



November 30, 2006

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**STL SACRAMENTO PROJECT NUMBER: G6K020146**

PO/CONTRACT: 129682.001/Event 107

Guy Graening  
Brown and Caldwell  
10540 White Rock Road  
Suite 180  
Rancho Cordova, CA 95670

Dear Mr. Graening,

This report contains the analytical results for the samples received under chain of custody by STL Sacramento on November 2, 2006. These samples are associated with your 21243 project.

The test results in this report meet all NELAC requirements for parameters that accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The case narrative is an integral part of this report.

If you have any questions, please feel free to call me at (916) 374-4384.

Sincerely,

A handwritten signature in black ink, appearing to read "Karen Dahl".

Karen Dahl  
Project Manager

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Samples: 5

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## **CASE NARRATIVE**

**STL SACRAMENTO PROJECT NUMBER G6K020146**

There were no anomalies associated with this project.

## STL Sacramento Certifications/Accreditations

Certifying State	Certificate #	Certifying State	Certificate #
Alaska	UST-055	Oregon*	CA 200005
Arizona	AZ0616	Pennsylvania	68-1272
Arkansas	04-067-0	South Carolina	87014002
California*	01119CA	Texas	TX 270-2004A
Colorado	NA	Utah*	QUAN1
Connecticut	PH-0691	Virginia	00178
Florida*	E87570	Washington	C087
Georgia	960	West Virginia	9930C, 334
Hawaii	NA	Wisconsin	998204680
Louisiana*	01944	NFESC	NA
Michigan	9947	USACE	NA
Nevada	CA44	USDA Foreign Plant	37-82605
New Jersey*	CA005	USDA Foreign Soil	S-46613
New York*	11666		

\*NELAP accredited. A more detailed parameter list is available upon request. Update 1/27/05

## QC Parameter Definitions

**QC Batch:** The QC batch consists of a set of up to 20 field samples that behave similarly (i.e., same matrix) and are processed using the same procedures, reagents, and standards at the same time.

**Method Blank:** An analytical control consisting of all reagents, which may include internal standards and surrogates, and is carried through the entire analytical procedure. The method blank is used to define the level of laboratory background contamination.

**Laboratory Control Sample and Laboratory Control Sample Duplicate (LCS/LCSD):** An aliquot of blank matrix spiked with known amounts of representative target analytes. The LCS (and LCSD as required) is carried through the entire analytical process and is used to monitor the accuracy of the analytical process independent of potential matrix effects. If an LCSD is performed, it may also be used to evaluate the precision of the process.

**Duplicate Sample (DU):** Different aliquots of the same sample are analyzed to evaluate the precision of an analysis.

**Surrogates:** Organic compounds not expected to be detected in field samples, which behave similarly to target analytes. These are added to every sample within a batch at a known concentration to determine the efficiency of the sample preparation and analytical process.

**Matrix Spike and Matrix Spike Duplicate (MS/MSD):** An MS is an aliquot of a matrix fortified with known quantities of specific compounds and subjected to an entire analytical procedure in order to indicate the appropriateness of the method for a particular matrix. The percent recovery for the respective compound(s) is then calculated. The MSD is a second aliquot of the same matrix as the matrix spike, also spiked, in order to determine the precision of the method.

**Isotope Dilution:** For isotope dilution methods, isotopically labeled analogs (internal standards) of the native target analytes are spiked into the sample at time of extraction. These internal standards are used for quantitation, and monitor and correct for matrix effects. Since matrix effects on method performance can be judged by the recovery of these analogs, there is little added benefit of performing MS/MSD for these methods. MS/MSD are only performed for client or QAPP requirements.

**Control Limits:** The reported control limits are either based on laboratory historical data, method requirements, or project data quality objectives. The control limits represent the estimated uncertainty of the test results.

# Sample Summary

## G6K020146

<u>WO#</u>	<u>Sample #</u>	<u>Client Sample ID</u>	<u>Sampling Date</u>	<u>Received Date</u>
JHQ8V	1	P-0786	10/30/2006 11:05 AM	11/2/2006 08:35 AM
JHQ88	2	P-0787	10/30/2006 11:25 AM	11/2/2006 08:35 AM
JHQ9A	3	P-0788	10/30/2006 11:40 AM	11/2/2006 08:35 AM
JHQ9F	4	P-0789	10/30/2006 11:10 AM	11/2/2006 08:35 AM
JHQ9H	5	000550	10/30/2006 11:45 AM	11/2/2006 08:35 AM

### Notes(s):

- The analytical results of the samples listed above are presented on the following pages.
- All calculations are performed before rounding to avoid round-off errors in calculated results.
- Results noted as "ND" were not detected at or above the stated limit.
- This report must not be reproduced, except in full, without the written approval of the laboratory.
- Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor, paint filter test, pH, porosity, pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight



SEVERN  
TRENT

STL

LOT RECEIPT CHECKLIST  
STL Sacramento

CLIENT brown & Caldwell PM PM LOG # 46006

LOT# (QUANTIMS ID) G6K020146 QUOTE# 42684 LOCATION AC

DATE RECEIVED 11/2/06 TIME RECEIVED 0835 Initials W Date 11/2/06

DELIVERED BY  FEDEX  CA OVERNIGHT  CLIENT  
 AIRBORNE  GOLDENSTATE  DHL  
 UPS  BAX GLOBAL  GO-GETTERS  
 STL COURIER  COURIERS ON DEMAND  
 OTHER

CUSTODY SEAL STATUS  INTACT  BROKEN  N/A

CUSTODY SEAL #(S) \_\_\_\_\_

SHIPPING CONTAINER(S)  STL  CLIENT  N/A

TEMPERATURE RECORD (IN °C) IR 1 3  OTHER N/A

COC #(S) \_\_\_\_\_

TEMPERATURE BLANK Observed: \_\_\_\_\_ Corrected: ✓

SAMPLE TEMPERATURE

Observed: Ambient Average: \_\_\_\_\_ Corrected Average: \_\_\_\_\_

COLLECTOR'S NAME:  Verified from COC  Not on COC

pH MEASURED  YES  ANOMALY  N/A

LABELED BY \_\_\_\_\_

LABELS CHECKED BY \_\_\_\_\_

PEER REVIEW  NA

SHORT HOLD TEST NOTIFICATION

SAMPLE RECEIVING

WETCHEM  N/A

VOA-ENCORES  N/A

METALS NOTIFIED OF FILTER/PRESERVE VIA VERBAL & EMAIL  N/A

COMPLETE SHIPMENT RECEIVED IN GOOD CONDITION WITH APPROPRIATE TEMPERATURES, CONTAINERS, PRESERVATIVES  N/A

Clouseau  TEMPERATURE EXCEEDED (2 °C – 6 °C)\*1  N/A

WET ICE  BLUE ICE  GEL PACK  NO COOLING AGENTS USED  PM NOTIFIED

Notes:

\*1 Acceptable temperature range for State of Wisconsin samples is  $\leq 4^{\circ}\text{C}$ .

Lot

ID:

G6K020146

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
VOA*	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
VOAh*	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
AGB																				
AGBs																				
250AGB																				
250AGBs																				
250AGBn																				
500AGB																				
AGJ																				
500AGJ																				
250AGJ																				
125AGJ																				
CGJ																				
500CGJ																				
250CGJ																				
125CGJ																				
PJ																				
PJn																				
500PJ																				
500PJn																				
500PJna																				
500PJzn/na																				
250PJ																				
250PJn																				
250PJna																				
250PJzn/na																				
Acetate Tube																				
"CT																				
Encore																				
Folder/filter	/	/	/	/	/															
PUF																				
Petri/Filter																				
XAD Trap																				
Ziploc																				

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

h = hydrochloric acid

s = sulfuric acid

na = sodium hydroxide

n = nitric acid

zn = zinc acetate

Number of VOAs with air bubbles present / total number of VOA's

# AIR, 6020, Metals

Brown and Caldwell

Client Sample ID: P-0786

TOTAL Metals

Lot-Sample #....: G6K020146-001

Matrix.....: AIR

Date Sampled...: 10/30/06

Date Received..: 11/02/06

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
<b>Prep Batch #....: 6321133</b>						
Aluminum	163 B	240	ug	SW846 6020	11/17-11/22/06	JHQ8V1AC
		Dilution Factor: 1		MDL.....: 120		
Arsenic	ND	2.9	ug	SW846 6020	11/17-11/27/06	JHQ8V1AD
		Dilution Factor: 1		MDL.....: 0.89		
Cadmium	0.034 B	1.2	ug	SW846 6020	11/17-11/22/06	JHQ8V1AE
		Dilution Factor: 1		MDL.....: 0.028		
Cobalt	ND	2.4	ug	SW846 6020	11/17-11/22/06	JHQ8V1AF
		Dilution Factor: 1		MDL.....: 2.3		
Chromium	ND	2.9	ug	SW846 6020	11/17-11/22/06	JHQ8V1AG
		Dilution Factor: 1		MDL.....: 2.3		
Copper	11.9	6.0	ug	SW846 6020	11/17-11/22/06	JHQ8V1AH
		Dilution Factor: 1		MDL.....: 1.3		
Manganese	8.9	6.0	ug	SW846 6020	11/17-11/22/06	JHQ8V1AJ
		Dilution Factor: 1		MDL.....: 2.0		
Nickel	ND	6.0	ug	SW846 6020	11/17-11/22/06	JHQ8V1AK
		Dilution Factor: 1		MDL.....: 1.2		

NOTE(S) :

B Estimated result. Result is less than RL.

Brown and Caldwell

Client Sample ID: P-0787

TOTAL Metals

Lot-Sample #....: G6K020146-002

Matrix.....: AIR

Date Sampled...: 10/30/06

Date Received..: 11/02/06

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
<b>Prep Batch #....: 6321133</b>						
Aluminum	205 B	240	ug	SW846 6020	11/17-11/22/06	JHQ881AC
		Dilution Factor: 1		MDL.....: 120		
Arsenic	ND	2.9	ug	SW846 6020	11/17-11/27/06	JHQ881AD
		Dilution Factor: 1		MDL.....: 0.89		
Cadmium	0.048 B	1.2	ug	SW846 6020	11/17-11/22/06	JHQ881AE
		Dilution Factor: 1		MDL.....: 0.028		
Cobalt	ND	2.4	ug	SW846 6020	11/17-11/22/06	JHQ881AF
		Dilution Factor: 1		MDL.....: 2.3		
Chromium	ND	2.9	ug	SW846 6020	11/17-11/22/06	JHQ881AG
		Dilution Factor: 1		MDL.....: 2.3		
Copper	15.0	6.0	ug	SW846 6020	11/17-11/22/06	JHQ881AH
		Dilution Factor: 1		MDL.....: 1.3		
Manganese	10.6	6.0	ug	SW846 6020	11/17-11/22/06	JHQ881AJ
		Dilution Factor: 1		MDL.....: 2.0		
Nickel	1.2 B	6.0	ug	SW846 6020	11/17-11/22/06	JHQ881AK
		Dilution Factor: 1		MDL.....: 1.2		

NOTE(S) :

B Estimated result. Result is less than RL.

Brown and Caldwell

Client Sample ID: P-0788

**TOTAL Metals**

Lot-Sample #....: G6K020146-003

Matrix.....: AIR

Date Sampled...: 10/30/06

Date Received..: 11/02/06

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	WORK	ANALYSIS DATE	ORDER #
		LIMIT	UNITS						
<b>Prep Batch #....: 6321133</b>									
Aluminum	611	240	ug	Dilution Factor: 1	SW846 6020	MDL.....: 120		11/17-11/22/06	JHQ9A1AC
Arsenic	ND	2.9	ug	Dilution Factor: 1	SW846 6020	MDL.....: 0.89		11/17-11/27/06	JHQ9A1AD
Cadmium	0.075 B	1.2	ug	Dilution Factor: 1	SW846 6020	MDL.....: 0.028		11/17-11/22/06	JHQ9A1AE
Cobalt	ND	2.4	ug	Dilution Factor: 1	SW846 6020	MDL.....: 2.3		11/17-11/22/06	JHQ9A1AF
Chromium	ND	2.9	ug	Dilution Factor: 1	SW846 6020	MDL.....: 2.3		11/17-11/22/06	JHQ9A1AG
Copper	25.2	6.0	ug	Dilution Factor: 1	SW846 6020	MDL.....: 1.3		11/17-11/22/06	JHQ9A1AH
Manganese	25.4	6.0	ug	Dilution Factor: 1	SW846 6020	MDL.....: 2.0		11/17-11/22/06	JHQ9A1AJ
Nickel	1.4 B	6.0	ug	Dilution Factor: 1	SW846 6020	MDL.....: 1.2		11/17-11/22/06	JHQ9A1AK

**NOTE (S) :**

B Estimated result. Result is less than RL.

Brown and Caldwell

Client Sample ID: P-0789

TOTAL Metals

Lot-Sample #....: G6K020146-004

Matrix.....: AIR

Date Sampled....: 10/30/06

Date Received..: 11/02/06

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #....:	6321133					
Aluminum	175 B	240	ug	SW846 6020	11/17-11/22/06	JHQ9F1AC
		Dilution Factor: 1		MDL.....: 120		
Arsenic	ND	2.9	ug	SW846 6020	11/17-11/27/06	JHQ9F1AD
		Dilution Factor: 1		MDL.....: 0.89		
Cadmium	0.036 B	1.2	ug	SW846 6020	11/17-11/22/06	JHQ9F1AE
		Dilution Factor: 1		MDL.....: 0.028		
Cobalt	ND	2.4	ug	SW846 6020	11/17-11/22/06	JHQ9F1AF
		Dilution Factor: 1		MDL.....: 2.3		
Chromium	ND	2.9	ug	SW846 6020	11/17-11/22/06	JHQ9F1AG
		Dilution Factor: 1		MDL.....: 2.3		
Copper	14.1	6.0	ug	SW846 6020	11/17-11/22/06	JHQ9F1AH
		Dilution Factor: 1		MDL.....: 1.3		
Manganese	9.0	6.0	ug	SW846 6020	11/17-11/22/06	JHQ9F1AJ
		Dilution Factor: 1		MDL.....: 2.0		
Nickel	ND	6.0	ug	SW846 6020	11/17-11/22/06	JHQ9F1AK
		Dilution Factor: 1		MDL.....: 1.2		

NOTE(S) :

B Estimated result. Result is less than RL.

Brown and Caldwell

Client Sample ID: 000550

**TOTAL Metals**

Lot-Sample #....: G6K020146-005

Matrix.....: AIR

Date Sampled....: 10/30/06

Date Received..: 11/02/06

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	WORK
		LIMIT	UNITS	ANALYSIS DATE			
<b>Prep Batch #....: 6321133</b>							
Aluminum	1210	240	ug	SW846 6020	MDL.....: 120	11/17-11/22/06	JHQ9H1AC
		Dilution Factor: 1					
Arsenic	1.1 B	2.9	ug	SW846 6020	MDL.....: 0.89	11/17-11/27/06	JHQ9H1AD
		Dilution Factor: 1					
Cadmium	0.14 B	1.2	ug	SW846 6020	MDL.....: 0.028	11/17-11/22/06	JHQ9H1AE
		Dilution Factor: 1					
Cobalt	ND	2.4	ug	SW846 6020	MDL.....: 2.3	11/17-11/22/06	JHQ9H1AF
		Dilution Factor: 1					
Chromium	2.4 B	2.9	ug	SW846 6020	MDL.....: 2.3	11/17-11/22/06	JHQ9H1AG
		Dilution Factor: 1					
Copper	63.6	6.0	ug	SW846 6020	MDL.....: 1.3	11/17-11/22/06	JHQ9H1AH
		Dilution Factor: 1					
Manganese	46.3	6.0	ug	SW846 6020	MDL.....: 2.0	11/17-11/22/06	JHQ9H1AJ
		Dilution Factor: 1					
Nickel	1.6 B	6.0	ug	SW846 6020	MDL.....: 1.2	11/17-11/22/06	JHQ9H1AK
		Dilution Factor: 1					

**NOTE(S) :**

B Estimated result. Result is less than RL.

# QC DATA ASSOCIATION SUMMARY

G6K020146

## Sample Preparation and Analysis Control Numbers

<u>SAMPLE#</u>	<u>MATRIX</u>	<u>ANALYTICAL METHOD</u>	<u>LEACH BATCH #</u>	<u>PREP BATCH #</u>	<u>MS RUN#</u>
001	AIR	SW846 6020		6321133	
002	AIR	SW846 6020		6321133	
003	AIR	SW846 6020		6321133	
004	AIR	SW846 6020		6321133	
005	AIR	SW846 6020		6321133	

## METHOD BLANK REPORT

## TOTAL Metals

Client Lot #...: G6K020146

Matrix.....: AIR

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
<b>MB Lot-Sample #:</b> G6K170000-133 <b>Prep Batch #...:</b> 6321133							
Aluminum	ND	240	ug		SW846 6020	11/17-11/22/06	JJXAJ1AA
		Dilution Factor: 1					
Arsenic	ND	2.9	ug		SW846 6020	11/17-11/27/06	JJXAJ1AC
		Dilution Factor: 1					
Cadmium	ND	1.2	ug		SW846 6020	11/17-11/22/06	JJXAJ1AD
		Dilution Factor: 1					
Chromium	ND	2.9	ug		SW846 6020	11/17-11/22/06	JJXAJ1AF
		Dilution Factor: 1					
Cobalt	ND	2.4	ug		SW846 6020	11/17-11/22/06	JJXAJ1AE
		Dilution Factor: 1					
Copper	ND	6.0	ug		SW846 6020	11/17-11/22/06	JJXAJ1AG
		Dilution Factor: 1					
Manganese	ND	6.0	ug		SW846 6020	11/17-11/22/06	JJXAJ1AH
		Dilution Factor: 1					
Nickel	ND	6.0	ug		SW846 6020	11/17-11/22/06	JJXAJ1AJ
		Dilution Factor: 1					

**NOTE(S) :**

Calculations are performed before rounding to avoid round-off errors in calculated results.

**LABORATORY CONTROL SAMPLE DATA REPORT**

**TOTAL Metals**

**Lot-Sample #...: G6K020146**

**Matrix.....: AIR**

PARAMETER	SPIKE	MEASURED		PERCNT			METHOD	PREPARATION-	PREP
	AMOUNT	AMOUNT	UNITS	RECVRY	RPD	ANALYSIS DATE		BATCH #	
Aluminum	1200	1080	ug	90		SW846 6020		11/17-11/22/06	6321133
	1200	1070	ug	89	0.27	SW846 6020		11/17-11/22/06	6321133
Dilution Factor: 1									
Arsenic	240	212	ug	88		SW846 6020		11/17-11/27/06	6321133
	240	214	ug	89	0.62	SW846 6020		11/17-11/27/06	6321133
Dilution Factor: 1									
Cadmium	240	212	ug	88		SW846 6020		11/17-11/22/06	6321133
	240	210	ug	88	0.70	SW846 6020		11/17-11/22/06	6321133
Dilution Factor: 1									
Chromium	240	220	ug	92		SW846 6020		11/17-11/22/06	6321133
	240	219	ug	91	0.51	SW846 6020		11/17-11/22/06	6321133
Dilution Factor: 1									
Cobalt	240	217	ug	91		SW846 6020		11/17-11/22/06	6321133
	240	218	ug	91	0.31	SW846 6020		11/17-11/22/06	6321133
Dilution Factor: 1									
Copper	240	222	ug	93		SW846 6020		11/17-11/22/06	6321133
	240	222	ug	93	0.03	SW846 6020		11/17-11/22/06	6321133
Dilution Factor: 1									
Manganese	240	227	ug	95		SW846 6020		11/17-11/22/06	6321133
	240	230	ug	96	1.4	SW846 6020		11/17-11/22/06	6321133
Dilution Factor: 1									
Nickel	240	217	ug	91		SW846 6020		11/17-11/22/06	6321133
	240	219	ug	91	0.61	SW846 6020		11/17-11/22/06	6321133
Dilution Factor: 1									

**NOTE (S) :**

Calculations are performed before rounding to avoid round-off errors in calculated results.

**LABORATORY CONTROL SAMPLE EVALUATION REPORT**

**TOTAL Metals**

**Lot-Sample #....: G6K020146**

**Matrix.....: AIR**

<u>PARAMETER</u>	<u>PERCENT</u>	<u>RECOVERY</u>	<u>RPD</u>	<u>METHOD</u>	<u>PREPARATION-</u>	<u>PREP-</u>
	<u>RECOVERY</u>	<u>LIMITS</u>	<u>RPD</u>		<u>ANALYSIS DATE</u>	<u>BATCH #</u>
Aluminum	90	(75 - 125)		SW846 6020	11/17-11/22/06	6321133
	89	(75 - 125)	0.27 (0-20)	SW846 6020	11/17-11/22/06	6321133
			Dilution Factor: 1			
Arsenic	88	(75 - 125)		SW846 6020	11/17-11/27/06	6321133
	89	(75 - 125)	0.62 (0-20)	SW846 6020	11/17-11/27/06	6321133
			Dilution Factor: 1			
Cadmium	88	(75 - 125)		SW846 6020	11/17-11/22/06	6321133
	88	(75 - 125)	0.70 (0-20)	SW846 6020	11/17-11/22/06	6321133
			Dilution Factor: 1			
Chromium	92	(75 - 125)		SW846 6020	11/17-11/22/06	6321133
	91	(75 - 125)	0.51 (0-20)	SW846 6020	11/17-11/22/06	6321133
			Dilution Factor: 1			
Cobalt	91	(75 - 125)		SW846 6020	11/17-11/22/06	6321133
	91	(75 - 125)	0.31 (0-20)	SW846 6020	11/17-11/22/06	6321133
			Dilution Factor: 1			
Copper	93	(75 - 125)		SW846 6020	11/17-11/22/06	6321133
	93	(75 - 125)	0.03 (0-20)	SW846 6020	11/17-11/22/06	6321133
			Dilution Factor: 1			
Manganese	95	(75 - 125)		SW846 6020	11/17-11/22/06	6321133
	96	(75 - 125)	1.4 (0-20)	SW846 6020	11/17-11/22/06	6321133
			Dilution Factor: 1			
Nickel	91	(75 - 125)		SW846 6020	11/17-11/22/06	6321133
	91	(75 - 125)	0.61 (0-20)	SW846 6020	11/17-11/22/06	6321133
			Dilution Factor: 1			

**NOTE (S) :**

Calculations are performed before rounding to avoid round-off errors in calculated results.

**AIR, 9056, Sulfate**

Brown and Caldwell

Client Sample ID: P-0786

General Chemistry

Lot-Sample #....: G6K020146-001      Work Order #....: JHQ8V      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Sulfate	0.57	0.48	mg	SW846 9056	11/20-11/21/06	6325554
		Dilution Factor:	12	MDL.....	.....	0.048

Brown and Caldwell

Client Sample ID: P-0787

General Chemistry

Lot-Sample #....: G6K020146-002      Work Order #....: JHQ88      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received..: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Sulfate	0.68	0.48	mg	SW846 9056	11/20-11/21/06	6325554
		Dilution Factor:	12	MDL.....	0.048	

Brown and Caldwell

Client Sample ID: P-0788

General Chemistry

Lot-Sample #....: G6K020146-003      Work Order #....: JHQ9A      Matrix.....: AIR  
Date Sampled...: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Sulfate	0.92	0.48	mg	SW846 9056	11/20-11/21/06	6325554
		Dilution Factor: 12		MDL.....	0.048	

Brown and Caldwell

Client Sample ID: P-0789

General Chemistry

Lot-Sample #....: G6K020146-004      Work Order #....: JHQ9F      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Sulfate	0.64	0.48	mg	SW846 9056	11/20-11/22/06	6325554
		Dilution Factor: 12		MDL.....	.....: 0.048	

Brown and Caldwell

Client Sample ID: 000550

General Chemistry

Lot-Sample #....: G6K020146-005      Work Order #....: JHQ9H      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Sulfate	1.1	0.48	mg	SW846 9056	11/20-11/22/06	6325554
		Dilution Factor:	12	MDL.....	0.048	

# QC DATA ASSOCIATION SUMMARY

G6K020146

## Sample Preparation and Analysis Control Numbers

<u>SAMPLE#</u>	<u>MATRIX</u>	<u>ANALYTICAL METHOD</u>	<u>LEACH BATCH #</u>	<u>PREP BATCH #</u>	<u>MS RUN#</u>
001	AIR	SW846 9056		6325554	
	AIR	CFR50J APDX J		6320612	
002	AIR	SW846 9056		6325554	
	AIR	CFR50J APDX J		6320612	
003	AIR	SW846 9056		6325554	
	AIR	CFR50J APDX J		6320612	
004	AIR	SW846 9056		6325554	
	AIR	CFR50J APDX J		6320612	
005	AIR	CFR50B APDX B		6320607	
	AIR	SW846 9056		6325554	

## METHOD BLANK REPORT

## General Chemistry

Client Lot #....: G6K020146

Matrix.....: AIR

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	PREP
		LIMIT	UNITS	ANALYSIS DATE			
Sulfate	ND	Work Order #: JJ7G81AA	MB Lot-Sample #: G6K210000-554	SW846 9056	11/20-11/22/06	6325554	
		Dilution Factor: 12					

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

## LABORATORY CONTROL SAMPLE DATA REPORT

## General Chemistry

Lot-Sample #....: G6K020146

Matrix.....: AIR

PARAMETER	SPIKE	MEASURED		PERCNT			METHOD	PREPARATION-	PREP
	AMOUNT	AMOUNT	UNITS	RECVRY	RPD				
Sulfate				WO# :JJ7G81AC-LCS/JJ7G81AD-LCSD	LCS	Lot-Sample#:	G6K210000-554		
	4.80	4.68	mg	97		SW846	9056	11/20-11/22/06	6325554
	4.80	4.73	mg	98	1.0	SW846	9056	11/20-11/22/06	6325554
	Dilution Factor: 1								

**NOTE(S) :**

Calculations are performed before rounding to avoid round-off errors in calculated results.

## LABORATORY CONTROL SAMPLE EVALUATION REPORT

## General Chemistry

Lot-Sample #....: G6K020146

Matrix.....: AIR

<u>PARAMETER</u>	<u>PERCENT</u>	<u>RECOVERY</u>	<u>RPD</u>			<u>METHOD</u>	<u>PREPARATION-</u>	<u>PREP</u>
	<u>RECOVERY</u>	<u>LIMITS</u>	<u>RPD</u>	<u>LIMITS</u>	<u>LCS</u>		<u>ANALYSIS DATE</u>	<u>BATCH #</u>
Sulfate		WO#:JJ7G81AC-LCS/JJ7G81AD-LCSD			LCS	Lot-Sample#: G6K210000-554		
	97	(85 - 115)		SW846 9056		11/20-11/22/06 6325554		
	98	(85 - 115) 1.0 (0-15)	1.0	SW846 9056		11/20-11/22/06 6325554		
		Dilution Factor:	1					

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

# AIR, PM-10 & TSP

Brown and Caldwell

Client Sample ID: P-0786

General Chemistry

Lot-Sample #....: G6K020146-001      Work Order #....: JHQ8V      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Particulate Matter as PM10	0.0112	0.0001	g	CFR50J APDX J	11/07-11/15/06	6320612

Brown and Caldwell

Client Sample ID: P-0787

General Chemistry

Lot-Sample #....: G6K020146-002      Work Order #....: JHQ88      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Particulate Matter as PM10	0.0145	0.0001	g	CFR50J APDX J	11/07-11/15/06	6320612

Brown and Caldwell

Client Sample ID: P-0788

General Chemistry

Lot-Sample #....: G6K020146-003      Work Order #....: JHQ9A      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
Particulate Matter as PM10	0.0346	0.0001	g	CFR50J APDX J	ANALYSIS DATE	BATCH #
					11/07-11/15/06	6320612

Brown and Caldwell

Client Sample ID: P-0789

General Chemistry

Lot-Sample #....: G6K020146-004      Work Order #....: JHQ9F      Matrix.....: AIR  
Date Sampled...: 10/30/06      Date Received..: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS DATE	BATCH #
Particulate Matter as PM10	0.0127	0.0001	g	CFR50J APDX J	11/07-11/15/06	6320612

Brown and Caldwell

Client Sample ID: 000550

General Chemistry

Lot-Sample #....: G6K020146-005      Work Order #....: JHQ9H      Matrix.....: AIR  
Date Sampled....: 10/30/06      Date Received...: 11/02/06

PARAMETER	RESULT	RL	UNITS	METHOD	PREPARATION-	PREP
					ANALYSIS	DATE
Total Suspended Particulates	0.0596	0.0001	g	CFR50B APDX B	11/07-11/15/06	6320607

# AIR, 6020, Metals

## **Raw Data Package**

**ICPMS**

Instrument ID (Circle one): <b>M01 M02</b>		Method 6020 SOP SAC-MT-0001		
File Number <i>06122b1</i>	Batch Numbers <i>G321133, G326120, G326122, G326127, G321081, G317241, G317263, G318093</i>	Date <i>11/22/06</i>	Analyst <i>BEV</i>	
Lot Numbers <i>G6K020146, G6K020151, G6K090141, G6K140165, G6K210170, G6K210173, G6K210178, G6J350274, G6K060161, G6J200219, G6J230134, G6J260249, G6J300165, G6J280108, G6J010273, G6K G6K100129</i>		YES	NO	NA
1. Copy of analysis protocol used included? <input checked="" type="checkbox"/> 2. ICVs & CCVs within 10% of true value or recal and rerun? <input checked="" type="checkbox"/> 3. ICB & CCBs < reporting limit or recal and rerun? <input checked="" type="checkbox"/> 4. 10 samples or less analyzed between calibration checks? <input checked="" type="checkbox"/> 5. All parameters within linear range? <input checked="" type="checkbox"/> 6. LCS/LCSD within limits? <input checked="" type="checkbox"/> 7. Prep blank value < reporting limit or all samples >20x blank? <input checked="" type="checkbox"/> 8. Internal standard intensities for samples (unless followed by dilution) are > 30% and <130% of the Calibration Blank intensities? <input checked="" type="checkbox"/> 9. Appropriate dilution factors applied to data? <input checked="" type="checkbox"/> 10. Matrix spike and spike dup within customer defined limits? <input checked="" type="checkbox"/> 11. Each batch checked for presence of internal standard in samples? <input checked="" type="checkbox"/> 12. Anomalies entered using Clouseau? <input checked="" type="checkbox"/>				

COMMENTS: *seen As G6K020146, G6K020151, G6K090141  
G6K140165*

REVIEWED BY: *MTL*  
DATE: *11/28/06*

DATA ENTERED BY: *BEV*  
DATE: *11/27/06*

# Dataset Report

Perkin Elmer ICPMS M01

User Name: JonesB

Computer Name: SACP317A

Dataset File Path: c:\elandata\dataset\061122b1\

Report Date/Time: Thursday, November 23, 2006 12:14:42

## The Dataset

Batch ID	Sample ID	Date and Time	Read Type	Description
	Rinse	17:40:43 Wed 22-Nov-06	Sample	
	Blank	17:44:50 Wed 22-Nov-06	Blank	
	Standard 1	17:48:52 Wed 22-Nov-06	Standard #1	
	ICV	17:52:32 Wed 22-Nov-06	Sample	
	ICB	17:56:18 Wed 22-Nov-06	Sample	
	LLSTD 10X	18:00:08 Wed 22-Nov-06	Sample	> Abs out
	LLSTD 5X	18:03:22 Wed 22-Nov-06	Sample	
	ICSA	18:09:25 Wed 22-Nov-06	Sample	
	ICSAB	18:13:08 Wed 22-Nov-06	Sample	
	Rinse	18:17:14 Wed 22-Nov-06	Sample	
RECAL	CCV 1	18:21:01 Wed 22-Nov-06	Sample	
	CCB 1	18:24:48 Wed 22-Nov-06	Sample	
	CCV 2	18:28:34 Wed 22-Nov-06	Sample	
	CCB 2	18:32:20 Wed 22-Nov-06	Sample	
	LLSTD 5X	18:37:32 Wed 22-Nov-06	Sample	
6321133	JJXAJC	18:41:56 Wed 22-Nov-06	Sample	G6K170000-133 LCS
6321133	JJXAjl	18:45:37 Wed 22-Nov-06	Sample	G6K170000-133 LCSD
6326120	JJ71FC	18:49:19 Wed 22-Nov-06	Sample	G6K220000-120 LCS
6326120	JJ71FL	18:53:01 Wed 22-Nov-06	Sample	G6K220000-120 LCSD
	Rinse	18:56:47 Wed 22-Nov-06	Sample	
6321133	JJXAJB	19:00:32 Wed 22-Nov-06	Sample	G6K170000-133 BLK
6321133	MB CONTROL	19:04:22 Wed 22-Nov-06	Sample	
6326120	JJ71FB	19:07:31 Wed 22-Nov-06	Sample	G6K220000-120 BLK
6326120	MB CONTROL	19:11:21 Wed 22-Nov-06	Sample	
	CCV 3	19:14:32 Wed 22-Nov-06	Sample	
	CCB 3	19:18:18 Wed 22-Nov-06	Sample	
	CCV 4	19:22:05 Wed 22-Nov-06	Sample	
	CCB 4	19:25:51 Wed 22-Nov-06	Sample	
6321133	JHQ8V	19:29:36 Wed 22-Nov-06	Sample	G6K020146-1
6321133	JHQ8VP5	19:33:18 Wed 22-Nov-06	Sample	G6K020146-1 5X
6321133	JHQ8VZ	19:37:01 Wed 22-Nov-06	Sample	G6K020146-1 PS
6321133	JHQ88	19:40:44 Wed 22-Nov-06	Sample	G6K020146-2
6321133	JHQ9A	19:44:27 Wed 22-Nov-06	Sample	G6K020146-3
6321133	JHQ9F	19:48:11 Wed 22-Nov-06	Sample	G6K020146-4
6321133	JHQ9H	19:51:55 Wed 22-Nov-06	Sample	G6K020146-5
6321133	JHRAM	19:55:40 Wed 22-Nov-06	Sample	G6K020151-1
6321133	JHRAX	19:59:25 Wed 22-Nov-06	Sample	G6K020151-2
6321133	JHRA2	20:03:09 Wed 22-Nov-06	Sample	G6K020151-3
	CCV 5	20:06:55 Wed 22-Nov-06	Sample	
	CCB 5	20:10:42 Wed 22-Nov-06	Sample	
	CCV 6	20:14:28 Wed 22-Nov-06	Sample	
	CCB 6	20:18:14 Wed 22-Nov-06	Sample	
6321133	JHRA4	20:22:01 Wed 22-Nov-06	Sample	G6K020151-4
6326120	JJACE	20:25:47 Wed 22-Nov-06	Sample	G6K090141-1
6326120	JJACEP5	20:29:34 Wed 22-Nov-06	Sample	G6K090141-1 5X
6326120	JJACEZ	20:33:21 Wed 22-Nov-06	Sample	G6K090141-1 PS
6326120	JJACG	20:37:08 Wed 22-Nov-06	Sample	G6K090141-2
6326120	JJACH	20:40:56 Wed 22-Nov-06	Sample	G6K090141-3
6326120	JJACJ	20:44:44 Wed 22-Nov-06	Sample	G6K090141-4
6326120	JJACK	20:48:33 Wed 22-Nov-06	Sample	G6K090141-5

6326120	JJMHA	20:52:22 Wed 22-Nov-06	Sample	G6K140165-1
6326120	JJMHE	20:56:07 Wed 22-Nov-06	Sample	G6K140165-2
	CCV 7	20:59:51 Wed 22-Nov-06	Sample	
	CCB 7	21:03:38 Wed 22-Nov-06	Sample	
	CCV 8	21:07:24 Wed 22-Nov-06	Sample	
	CCB 8	21:11:10 Wed 22-Nov-06	Sample	
6326120	JJMHF	21:14:55 Wed 22-Nov-06	Sample	G6K140165-3
	LLSTD 10X	21:18:43 Wed 22-Nov-06	Sample	
	LLSTD 5X	21:21:56 Wed 22-Nov-06	Sample	
	ICSA	21:28:42 Wed 22-Nov-06	Sample	
	ICSAB	21:32:24 Wed 22-Nov-06	Sample	
	ICSAB	21:37:59 Wed 22-Nov-06	Sample	
	Rinse	21:41:44 Wed 22-Nov-06	Sample	
	CCV 9	21:45:31 Wed 22-Nov-06	Sample	
	CCB 9	21:49:17 Wed 22-Nov-06	Sample	
	CCV 10	22:13:34 Wed 22-Nov-06	Sample	
	CCB 10	22:17:05 Wed 22-Nov-06	Sample	
6326122	JJ71HC	22:20:34 Wed 22-Nov-06	Sample	G6K220000-122 LCS
6326122	JJ71HL	22:24:02 Wed 22-Nov-06	Sample	G6K220000-122 LCSD
	Rinse	22:27:32 Wed 22-Nov-06	Sample	
6326122	JJ71HB	22:31:03 Wed 22-Nov-06	Sample	G6K220000-122 BLK
6326122	JJ547	22:34:31 Wed 22-Nov-06	Sample	G6K210170-1
6326122	JJ547P5	22:37:59 Wed 22-Nov-06	Sample	G6K210170-1
6326122	JJ547X	22:41:40 Wed 22-Nov-06	Sample	G6K210170-1 DU
6326122	JJ547Z	22:45:08 Wed 22-Nov-06	Sample	G6K210170-1
6326122	JJ55E	22:48:36 Wed 22-Nov-06	Sample	G6K210170-2
6326122	JJ55F	22:52:06 Wed 22-Nov-06	Sample	G6K210170-3
	CCV 11	22:55:35 Wed 22-Nov-06	Sample	
	CCB 11	22:59:06 Wed 22-Nov-06	Sample	
	CCV 12	23:02:37 Wed 22-Nov-06	Sample	
	CCB 12	23:06:07 Wed 22-Nov-06	Sample	
6326122	JJ55G	23:09:38 Wed 22-Nov-06	Sample	G6K210170-4
6326122	JJ55H	23:13:07 Wed 22-Nov-06	Sample	G6K210170-5
6326122	JJ55J	23:16:38 Wed 22-Nov-06	Sample	G6K210170-6
6326122	JJ55K	23:20:08 Wed 22-Nov-06	Sample	G6K210170-7
6326122	JJ55L	23:23:39 Wed 22-Nov-06	Sample	G6K210170-8
6326122	JJ55M	23:27:10 Wed 22-Nov-06	Sample	G6K210170-9
6326122	JJ55P	23:30:42 Wed 22-Nov-06	Sample	G6K210170-10
6326122	JJ55Q	23:34:14 Wed 22-Nov-06	Sample	G6K210170-11
6326122	JJ55R	23:37:46 Wed 22-Nov-06	Sample	G6K210170-12
6326122	JJ558	23:41:19 Wed 22-Nov-06	Sample	G6K210173-1
	CCV 13	23:44:51 Wed 22-Nov-06	Sample	
	CCB 13	23:48:22 Wed 22-Nov-06	Sample	
	CCV 14	23:51:53 Wed 22-Nov-06	Sample	
	CCB 14	23:55:24 Wed 22-Nov-06	Sample	
6326122	JJ559	23:58:52 Wed 22-Nov-06	Sample	G6K210173-2
6326122	JJ56A	00:02:18 Thu 23-Nov-06	Sample	G6K210173-3
6326122	JJ56C	00:05:44 Thu 23-Nov-06	Sample	G6K210173-4
6326122	JJ56D	00:09:11 Thu 23-Nov-06	Sample	G6K210173-5
6326122	JJ56E	00:12:38 Thu 23-Nov-06	Sample	G6K210173-6
6326122	JJ56F	00:16:06 Thu 23-Nov-06	Sample	G6K210173-7
6326127	JJ71QC	00:19:34 Thu 23-Nov-06	Sample	G6K220000-127 LCS
6326127	JJ71QL	00:23:02 Thu 23-Nov-06	Sample	G6K220000-127 LCSD
	Rinse	00:26:33 Thu 23-Nov-06	Sample	
6326127	JJ71QB	00:30:04 Thu 23-Nov-06	Sample	G6K220000-127 BLK
	CCV 15	00:33:34 Thu 23-Nov-06	Sample	
	CCB 15	00:37:05 Thu 23-Nov-06	Sample	
	CCV 16	00:40:36 Thu 23-Nov-06	Sample	
	CCB 16	00:44:07 Thu 23-Nov-06	Sample	
6326127	JJ560	00:47:36 Thu 23-Nov-06	Sample	G6K210178-1

6326127	JJ560P5	00:51:07 Thu 23-Nov-06	Sample	G6K210178-1 5X
6326127	JJ560X	00:54:36 Thu 23-Nov-06	Sample	G6K210178-1 DU
6326127	JJ560Z	00:58:05 Thu 23-Nov-06	Sample	G6K210178-1 PS
6326127	JJ563	01:01:35 Thu 23-Nov-06	Sample	G6K210178-2
6326127	JJ564	01:05:05 Thu 23-Nov-06	Sample	G6K210178-3
6326127	JJ566	01:08:35 Thu 23-Nov-06	Sample	G6K210178-4
6326127	JJ567	01:12:06 Thu 23-Nov-06	Sample	G6K210178-5
6326127	JJ569	01:15:37 Thu 23-Nov-06	Sample	G6K210178-6
6326127	JJ57A	01:19:09 Thu 23-Nov-06	Sample	G6K210178-7
<b>RECAL</b> ↙				
	CCV 17	01:22:40 Thu 23-Nov-06	Sample	
	CCB 17	01:26:11 Thu 23-Nov-06	Sample	
	CCV 18	01:29:42 Thu 23-Nov-06	Sample	
	CCB 18	01:33:12 Thu 23-Nov-06	Sample	
6326127	JJ57C	01:36:44 Thu 23-Nov-06	Sample	G6K210178-8
6326127	JJ57D	01:40:16 Thu 23-Nov-06	Sample	G6K210178-9
6326127	JJ57E	01:43:49 Thu 23-Nov-06	Sample	G6K210178-10
6326127	JJ57F	01:47:19 Thu 23-Nov-06	Sample	G6K210178-11
6326127	JJ57G	01:50:45 Thu 23-Nov-06	Sample	G6K210178-12
6326127	JJ57H	01:54:11 Thu 23-Nov-06	Sample	G6K210178-13
6326127	JJ56G	01:57:38 Thu 23-Nov-06	Sample	G6K210173-8
6326127	JJ56H	02:01:06 Thu 23-Nov-06	Sample	G6K210173-9
6326127	JJ56J	02:04:34 Thu 23-Nov-06	Sample	G6K210173-10
6326127	JJ56K	02:08:02 Thu 23-Nov-06	Sample	G6K210173-11
	CCV 19	02:11:33 Thu 23-Nov-06	Sample	
	CCB 19	02:15:06 Thu 23-Nov-06	Sample	
	CCV 20	02:18:40 Thu 23-Nov-06	Sample	
	CCB 20	02:22:14 Thu 23-Nov-06	Sample	
6326127	JJ56L	02:25:45 Thu 23-Nov-06	Sample	G6K210173-12
6326127	JJ56M	02:29:14 Thu 23-Nov-06	Sample	G6K210173-13
6321081	JJW8JC	02:32:43 Thu 23-Nov-06	Sample	G6K170000-81 LCS
6321081	JJW8JL	02:36:12 Thu 23-Nov-06	Sample	G6K170000-81 LCSD
	Rinse	02:39:43 Thu 23-Nov-06	Sample	
6321081	JJW8JB	02:43:15 Thu 23-Nov-06	Sample	G6K170000-81 BLK
6321081	JG77J	02:46:45 Thu 23-Nov-06	Sample	G6J250276-1
6321081	JG77JP5	02:50:17 Thu 23-Nov-06	Sample	G6J250276-1 5X
6321081	JG77JZ	02:53:48 Thu 23-Nov-06	Sample	G6J250276-1 PS
6321081	JG77L	02:57:18 Thu 23-Nov-06	Sample	G6J250276-2
	CCV 21	03:00:50 Thu 23-Nov-06	Sample	
	CCB 21	03:04:24 Thu 23-Nov-06	Sample	
	CCV 22	03:07:58 Thu 23-Nov-06	Sample	
	CCB 22	03:11:31 Thu 23-Nov-06	Sample	
6321081	JG77M	03:15:04 Thu 23-Nov-06	Sample	G6J250276-3
6321081	JG77Q	03:18:35 Thu 23-Nov-06	Sample	G6J250276-4
6321081	JG77T	03:22:07 Thu 23-Nov-06	Sample	G6J250276-5
6321081	JG77V	03:25:39 Thu 23-Nov-06	Sample	G6J250276-6
6321081	JG77X	03:29:08 Thu 23-Nov-06	Sample	G6J250276-7
6321081	JG77Z	03:32:34 Thu 23-Nov-06	Sample	G6J250276-8
6321081	JH244	03:36:00 Thu 23-Nov-06	Sample	G6K060161-1
6321081	JH249	03:39:26 Thu 23-Nov-06	Sample	G6K060161-2
6321081	JH25C	03:42:53 Thu 23-Nov-06	Sample	G6K060161-3
6321081	JH25D	03:46:20 Thu 23-Nov-06	Sample	G6K060161-4
<b>RECAL</b> ↙				
	CCV 23	03:49:50 Thu 23-Nov-06	Sample	Zn out
	CCB 23	03:53:24 Thu 23-Nov-06	Sample	
	CCV 24	03:56:57 Thu 23-Nov-06	Sample	
	CCB 24	04:00:31 Thu 23-Nov-06	Sample	
6321081	JH25J	04:04:02 Thu 23-Nov-06	Sample	G6K060161-5
6321081	JH25K	04:07:30 Thu 23-Nov-06	Sample	G6K060161-6
6321081	JH25L	04:10:58 Thu 23-Nov-06	Sample	G6K060161-7
6321081	JH25N	04:14:27 Thu 23-Nov-06	Sample	G6K060161-8
6317241	JJKE8C	04:17:56 Thu 23-Nov-06	Sample	G6K130000-241 LCS

6317241	JJKE8L	04:21:26 Thu 23-Nov-06	Sample	G6K130000-241 LCSD
	Rinse	04:24:57 Thu 23-Nov-06	Sample	
6317241	JJKE8B	04:28:29 Thu 23-Nov-06	Sample	G6K130000-241 BLK
	CCV 25	04:32:01 Thu 23-Nov-06	Sample	
	CCB 25	04:35:35 Thu 23-Nov-06	Sample	
	CCV 26	04:39:08 Thu 23-Nov-06	Sample	
	CCB 26	04:42:42 Thu 23-Nov-06	Sample	
6317241	JGWWP	04:46:14 Thu 23-Nov-06	Sample	G6J200219-1
6317241	JGWWPP5	04:49:43 Thu 23-Nov-06	Sample	G6J200219-1 5X
6317241	JGWWPZ	04:53:13 Thu 23-Nov-06	Sample	G6J200219-1 PS
6317241	JGWWX	04:56:43 Thu 23-Nov-06	Sample	G6J200219-2
6317241	JGWW2	05:00:14 Thu 23-Nov-06	Sample	G6J200219-3
6317241	JGWXD	05:03:45 Thu 23-Nov-06	Sample	G6J200219-4
6317241	JGWXF	05:07:16 Thu 23-Nov-06	Sample	G6J200219-5
6317241	JGWXG	05:10:48 Thu 23-Nov-06	Sample	G6J200219-6
6317241	JGWXL	05:14:17 Thu 23-Nov-06	Sample	G6J200219-7
6317241	JGWXN	05:17:43 Thu 23-Nov-06	Sample	G6J200219-8
	CCV 27	05:21:12 Thu 23-Nov-06	Sample	
	CCB 27	05:24:46 Thu 23-Nov-06	Sample	
	CCV 28	05:28:20 Thu 23-Nov-06	Sample	
	CCB 28	05:31:53 Thu 23-Nov-06	Sample	
6317241	JG3D8	05:35:23 Thu 23-Nov-06	Sample	G6J230134-1
6317241	JG3EA	05:38:50 Thu 23-Nov-06	Sample	G6J230134-2
6317241	JG3EC	05:42:17 Thu 23-Nov-06	Sample	G6J230134-3
6317241	JG3ED	05:45:44 Thu 23-Nov-06	Sample	G6J230134-4
6317241	JG3EE	05:49:12 Thu 23-Nov-06	Sample	G6J230134-5
6317241	JG3EF	05:52:39 Thu 23-Nov-06	Sample	G6J230134-6
6317241	JG3EH	05:56:08 Thu 23-Nov-06	Sample	G6J230134-7
6317241	JG3EJ	05:59:37 Thu 23-Nov-06	Sample	G6J230134-8
6317263	JJKH2C	06:03:06 Thu 23-Nov-06	Sample	G6K130000-263 LCS
6317263	JJKH2L	06:06:37 Thu 23-Nov-06	Sample	G6K130000-263 LCSD
	CCV 29	06:10:09 Thu 23-Nov-06	Sample	
	CCB 29	06:13:43 Thu 23-Nov-06	Sample	
	CCV 30	06:17:14 Thu 23-Nov-06	Sample	
	CCB 30	06:20:42 Thu 23-Nov-06	Sample	
6317263	JJKH2B	06:24:12 Thu 23-Nov-06	Sample	G6K130000-263 BLK
6317263	JHA94	06:27:42 Thu 23-Nov-06	Sample	G6J260249-1
6317263	JHA94P5	06:31:11 Thu 23-Nov-06	Sample	G6J260249-1 5X
6317263	JHA94Z	06:34:41 Thu 23-Nov-06	Sample	G6J260249-1 PS
6317263	JHA95	06:38:12 Thu 23-Nov-06	Sample	G6J260249-2
6317263	JHA96	06:41:42 Thu 23-Nov-06	Sample	G6J260249-3
6317263	JHA97	06:45:14 Thu 23-Nov-06	Sample	G6J260249-4
6317263	JHA99	06:48:45 Thu 23-Nov-06	Sample	G6J260249-5
6317263	JHCAA	06:52:14 Thu 23-Nov-06	Sample	G6J260249-6
6317263	JHCAC	06:55:41 Thu 23-Nov-06	Sample	G6J260249-7
<b>RECAL</b> <	CCV 31	06:59:08 Thu 23-Nov-06	Sample	Z out
	CCB 31	07:02:36 Thu 23-Nov-06	Sample	
	CCV 32	07:06:04 Thu 23-Nov-06	Sample	
	CCB 32	07:09:32 Thu 23-Nov-06	Sample	
	JHCAD	07:13:00 Thu 23-Nov-06	Sample	
6317263	JHJKC	07:16:28 Thu 23-Nov-06	Sample	G6J300165-1
6317263	JHJKF	07:19:56 Thu 23-Nov-06	Sample	G6J300165-2
6317263	JHJKG	07:23:24 Thu 23-Nov-06	Sample	G6J300165-3
6317263	JHJKH	07:26:53 Thu 23-Nov-06	Sample	G6J300165-4
6317263	JHJKJ	07:30:22 Thu 23-Nov-06	Sample	G6J300165-5
6317263	JHJKK	07:33:52 Thu 23-Nov-06	Sample	G6J300165-6
6317263	JHJKL	07:37:21 Thu 23-Nov-06	Sample	G6J300165-7
6317263	JHJKN	07:40:52 Thu 23-Nov-06	Sample	G6J300165-8
	CCV 33	07:44:21 Thu 23-Nov-06	Sample	
	CCB 33	07:47:49 Thu 23-Nov-06	Sample	

	CCV 34	07:51:17 Thu 23-Nov-06	Sample	
	CCB 34	07:54:45 Thu 23-Nov-06	Sample	
6318093	JJL12C	07:58:15 Thu 23-Nov-06	Sample	G6K140000-93 LCS
6318093	JJL12L	08:01:46 Thu 23-Nov-06	Sample	G6K140000-93 LCSD
	Rinse	08:05:18 Thu 23-Nov-06	Sample	
6318093	JJL12B	08:08:50 Thu 23-Nov-06	Sample	G6K140000-93 BLK
6318093	JHGNW	08:12:20 Thu 23-Nov-06	Sample	G6J280108-5
6318093	JHGNWP5	08:15:47 Thu 23-Nov-06	Sample	G6J280108-5 5X
6318093	JHGNWZ	08:19:15 Thu 23-Nov-06	Sample	G6J280108-5 PS
6318093	JHGNX	08:22:43 Thu 23-Nov-06	Sample	G6J280108-6
6318093	JHGN0	08:26:11 Thu 23-Nov-06	Sample	G6J280108-7
6318093	JHGN1	08:29:40 Thu 23-Nov-06	Sample	G6J280108-8
	CCV 35	08:33:09 Thu 23-Nov-06	Sample	
	CCB 35	08:36:37 Thu 23-Nov-06	Sample	
	CCV 36	08:40:05 Thu 23-Nov-06	Sample	
	CCB 36	08:43:33 Thu 23-Nov-06	Sample	
6318093	JHPT4	08:47:01 Thu 23-Nov-06	Sample	G6K010273-1
6318093	JHPT5	08:50:32 Thu 23-Nov-06	Sample	G6K010273-2
6318093	JHPT7	08:54:05 Thu 23-Nov-06	Sample	G6K010273-3
6318093	JHPT8	08:57:38 Thu 23-Nov-06	Sample	G6K010273-4
6318093	JHPT9	09:01:11 Thu 23-Nov-06	Sample	G6K010273-5
6318093	JHPVA	09:04:45 Thu 23-Nov-06	Sample	G6K010273-6
6318093	JHPVC	09:08:17 Thu 23-Nov-06	Sample	G6K010273-7
6318093	JHPVD	09:11:48 Thu 23-Nov-06	Sample	G6K010273-8
6318093	JJERQ	09:15:20 Thu 23-Nov-06	Sample	G6K100129-1
6318093	JJERR	09:18:52 Thu 23-Nov-06	Sample	G6K100129-2
	CCV 37	09:22:21 Thu 23-Nov-06	Sample	
	CCB 37	09:25:49 Thu 23-Nov-06	Sample	
	CCV 38	09:29:17 Thu 23-Nov-06	Sample	
	CCB 38	09:32:45 Thu 23-Nov-06	Sample	
6318093	JJERT	09:36:16 Thu 23-Nov-06	Sample	G6K100129-3
6318093	JJERV	09:39:48 Thu 23-Nov-06	Sample	G6K100129-4
6318093	JJERW	09:43:21 Thu 23-Nov-06	Sample	G6K100129-5
6318093	JJERX	09:46:55 Thu 23-Nov-06	Sample	G6K100129-6
6318093	JJER1	09:50:25 Thu 23-Nov-06	Sample	G6K100129-7
6318093	JJER2	09:53:52 Thu 23-Nov-06	Sample	G6K100129-8
	CCV 39	09:57:19 Thu 23-Nov-06	Sample	
	CCB 39	10:00:47 Thu 23-Nov-06	Sample	

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/27/06 13:44:47

File ID: 061122B1

Analyst: votawb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
1	Blank			1.0	11/22/06 17:44		<input type="checkbox"/>
2	Standard 1			1.0	11/22/06 17:48		<input type="checkbox"/>
3	ICV			1.0	11/22/06 17:52		<input type="checkbox"/>
4	ICB			1.0	11/22/06 17:56		<input type="checkbox"/>
5	LLSTD 10X			10.0	11/22/06 18:00		<input type="checkbox"/>
6	LLSTD 5X			5.0	11/22/06 18:03		<input type="checkbox"/>
7	ICSA			1.0	11/22/06 18:09		<input type="checkbox"/>
8	ICSB			1.0	11/22/06 18:13		<input type="checkbox"/>
9	Rinse			1.0	11/22/06 18:17		<input type="checkbox"/>
10	CCV 1			1.0	11/22/06 18:21		<input type="checkbox"/>
11	CCB 1			1.0	11/22/06 18:24		<input type="checkbox"/>
14	CCV 2			1.0	11/22/06 18:28		<input type="checkbox"/>
15	CCB 2			1.0	11/22/06 18:32		<input type="checkbox"/>
16	LLSTD 5X			5.0	11/22/06 18:37		<input type="checkbox"/>
17	JJXAJC	G6K170000	6321133	2A	1.0	11/22/06 18:41	<input type="checkbox"/>
18	JJXAjl	G6K170000	6321133	2A	1.0	11/22/06 18:45	<input type="checkbox"/>
19	JJ71FC	G6K220000	6326120	2A	1.0	11/22/06 18:49	<input type="checkbox"/>
20	JJ71FL	G6K220000	6326120	2A	1.0	11/22/06 18:53	<input type="checkbox"/>
21	Rinse				1.0	11/22/06 18:56	<input type="checkbox"/>
22	JJXAjb	G6K170000	6321133	2A	1.0	11/22/06 19:00	<input type="checkbox"/>
23	MB CONTROL				1.0	11/22/06 19:04	<input type="checkbox"/>
24	JJ71FB	G6K220000	6326120	2A	1.0	11/22/06 19:07	<input type="checkbox"/>
25	MB CONTROL				1.0	11/22/06 19:11	<input type="checkbox"/>
26	CCV 3				1.0	11/22/06 19:14	<input type="checkbox"/>
27	CCB 3				1.0	11/22/06 19:18	<input type="checkbox"/>
28	CCV 4				1.0	11/22/06 19:22	<input type="checkbox"/>
29	CCB 4				1.0	11/22/06 19:25	<input type="checkbox"/>
30	JHQ8V	G6K020146-1	6321133	2A	1.0	11/22/06 19:29	<input type="checkbox"/>
31	JHQ8VP5	G6K020146	6321133		5.0	11/22/06 19:33	<input type="checkbox"/>
32	JHQ8VZ	G6K020146-1	6321133		1.0	11/22/06 19:37	<input type="checkbox"/>
33	JHQ88	G6K020146-2	6321133	2A	1.0	11/22/06 19:40	<input type="checkbox"/>
34	JHQ9A	G6K020146-3	6321133	2A	1.0	11/22/06 19:44	<input type="checkbox"/>
35	JHQ9F	G6K020146-4	6321133	2A	1.0	11/22/06 19:48	<input type="checkbox"/>
36	JHQ9H	G6K020146-5	6321133	2A	1.0	11/22/06 19:51	<input type="checkbox"/>
37	JHRAM	G6K020151-1	6321133	2A	1.0	11/22/06 19:55	<input type="checkbox"/>
38	JHRAX	G6K020151-2	6321133	2A	1.0	11/22/06 19:59	<input type="checkbox"/>
39	JHRA2	G6K020151-3	6321133	2A	1.0	11/22/06 20:03	<input type="checkbox"/>
40	CCV 5				1.0	11/22/06 20:06	<input type="checkbox"/>
41	CCB 5				1.0	11/22/06 20:10	<input type="checkbox"/>
42	CCV 6				1.0	11/22/06 20:14	<input type="checkbox"/>
43	CCB 6				1.0	11/22/06 20:18	<input type="checkbox"/>
44	JHRA4	G6K020151-4	6321133	2A	1.0	11/22/06 20:22	<input type="checkbox"/>
45	JJACE	G6K090141-1	6326120	2A	1.0	11/22/06 20:25	<input type="checkbox"/>
46	JJACEP5	G6K090141	6326120		5.0	11/22/06 20:29	<input type="checkbox"/>
47	JJACEZ	G6K090141-1	6326120		1.0	11/22/06 20:33	<input type="checkbox"/>
48	JJACG	G6K090141-2	6326120	2A	1.0	11/22/06 20:37	<input type="checkbox"/>

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/27/06 13:44:47

File ID: 061122B1

Analyst: votawb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
49	JJACH	G6K090141-3	6326120	2A	1.0 11/22/06 20:40		<input type="checkbox"/>
50	JJACJ	G6K090141-4	6326120	2A	1.0 11/22/06 20:44		<input type="checkbox"/>
51	JJACK	G6K090141-5	6326120	2A	1.0 11/22/06 20:48		<input type="checkbox"/>
52	JJMHA	G6K140165-1	6326120	2A	1.0 11/22/06 20:52		<input type="checkbox"/>
53	JJMHE	G6K140165-2	6326120	2A	1.0 11/22/06 20:56		<input type="checkbox"/>
54	CCV 7				1.0 11/22/06 20:59		<input type="checkbox"/>
55	CCB 7				1.0 11/22/06 21:03		<input type="checkbox"/>
56	CCV 8				1.0 11/22/06 21:07		<input type="checkbox"/>
57	CCB 8				1.0 11/22/06 21:11		<input type="checkbox"/>
58	JJMHF	G6K140165-3	6326120	2A	1.0 11/22/06 21:14		<input type="checkbox"/>
59	LLSTD 10X				10.0 11/22/06 21:18		<input type="checkbox"/>
60	LLSTD 5X				5.0 11/22/06 21:21		<input type="checkbox"/>
61	ICSA				1.0 11/22/06 21:28		<input type="checkbox"/>
62	ICSAB				1.0 11/22/06 21:32		<input type="checkbox"/>
63	ICSAB				1.0 11/22/06 21:37		<input type="checkbox"/>
64	Rinse				1.0 11/22/06 21:41		<input type="checkbox"/>
65	CCV 9				1.0 11/22/06 21:45		<input type="checkbox"/>
66	CCB 9				1.0 11/22/06 21:49		<input type="checkbox"/>
69	CCV 10				1.0 11/22/06 22:13		<input type="checkbox"/>
70	CCB 10				1.0 11/22/06 22:17		<input type="checkbox"/>
71	JJ71HC	G6K220000	6326122	2A	1.0 11/22/06 22:20		<input type="checkbox"/>
72	JJ71HL	G6K220000	6326122	2A	1.0 11/22/06 22:24		<input type="checkbox"/>
73	Rinse				1.0 11/22/06 22:27		<input type="checkbox"/>
74	JJ71HB	G6K220000	6326122	2A	1.0 11/22/06 22:31		<input type="checkbox"/>
75	JJ547	G6K210170-1	6326122	2A	1.0 11/22/06 22:34		<input type="checkbox"/>
76	JJ547P5	G6K210170	6326122		5.0 11/22/06 22:37		<input type="checkbox"/>
77	JJ547X	G6K210170-1	6326122	2A	1.0 11/22/06 22:41		<input type="checkbox"/>
78	JJ547Z	G6K210170-1	6326122		1.0 11/22/06 22:45		<input type="checkbox"/>
79	JJ55E	G6K210170-2	6326122	2A	1.0 11/22/06 22:48		<input type="checkbox"/>
80	JJ55F	G6K210170-3	6326122	2A	1.0 11/22/06 22:52		<input type="checkbox"/>
81	CCV 11				1.0 11/22/06 22:55		<input type="checkbox"/>
82	CCB 11				1.0 11/22/06 22:59		<input type="checkbox"/>
83	CCV 12				1.0 11/22/06 23:02		<input type="checkbox"/>
84	CCB 12				1.0 11/22/06 23:06		<input type="checkbox"/>
85	JJ55G	G6K210170-4	6326122	2A	1.0 11/22/06 23:09		<input type="checkbox"/>
86	JJ55H	G6K210170-5	6326122	2A	1.0 11/22/06 23:13		<input type="checkbox"/>
87	JJ55J	G6K210170-6	6326122	2A	1.0 11/22/06 23:16		<input type="checkbox"/>
88	JJ55K	G6K210170-7	6326122	2A	1.0 11/22/06 23:20		<input type="checkbox"/>
89	JJ55L	G6K210170-8	6326122	2A	1.0 11/22/06 23:23		<input type="checkbox"/>
90	JJ55M	G6K210170-9	6326122	2A	1.0 11/22/06 23:27		<input type="checkbox"/>
91	JJ55P	G6K210170-10	6326122	2A	1.0 11/22/06 23:30		<input type="checkbox"/>
92	JJ55Q	G6K210170-11	6326122	2A	1.0 11/22/06 23:34		<input type="checkbox"/>
93	JJ55R	G6K210170-12	6326122	2A	1.0 11/22/06 23:37		<input type="checkbox"/>
94	JJ558	G6K210173-1	6326122	2A	1.0 11/22/06 23:41		<input type="checkbox"/>
95	CCV 13				1.0 11/22/06 23:44		<input type="checkbox"/>
96	CCB 13				1.0 11/22/06 23:48		<input type="checkbox"/>

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/27/06 13:44:47

File ID: 061122B1

Analyst: votawb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
97	CCV 14			1.0	11/22/06 23:51		<input type="checkbox"/>
98	CCB 14			1.0	11/22/06 23:55		<input type="checkbox"/>
99	JJ559	G6K210173-2	6326122	2A	1.0	11/22/06 23:58	<input type="checkbox"/>
100	JJ56A	G6K210173-3	6326122	2A	1.0	11/23/06 00:02	<input type="checkbox"/>
101	JJ56C	G6K210173-4	6326122	2A	1.0	11/23/06 00:05	<input type="checkbox"/>
102	JJ56D	G6K210173-5	6326122	2A	1.0	11/23/06 00:09	<input type="checkbox"/>
103	JJ56E	G6K210173-6	6326122	2A	1.0	11/23/06 00:12	<input type="checkbox"/>
104	JJ56F	G6K210173-7	6326122	2A	1.0	11/23/06 00:16	<input type="checkbox"/>
105	JJ71QC	G6K220000	6326127	2A	1.0	11/23/06 00:19	<input type="checkbox"/>
106	JJ71QL	G6K220000	6326127	2A	1.0	11/23/06 00:23	<input type="checkbox"/>
107	Rinse				1.0	11/23/06 00:26	<input type="checkbox"/>
108	JJ71QB	G6K220000	6326127	2A	1.0	11/23/06 00:30	<input type="checkbox"/>
109	CCV 15				1.0	11/23/06 00:33	<input type="checkbox"/>
110	CCB 15				1.0	11/23/06 00:37	<input type="checkbox"/>
111	CCV 16				1.0	11/23/06 00:40	<input type="checkbox"/>
112	CCB 16				1.0	11/23/06 00:44	<input type="checkbox"/>
113	JJ560	G6K210178-1	6326127	2A	1.0	11/23/06 00:47	<input type="checkbox"/>
114	JJ560P5	G6K210178	6326127		5.0	11/23/06 00:51	<input type="checkbox"/>
115	JJ560X	G6K210178-1	6326127	2A	1.0	11/23/06 00:54	<input type="checkbox"/>
116	JJ560Z	G6K210178-1	6326127		1.0	11/23/06 00:58	<input type="checkbox"/>
117	JJ563	G6K210178-2	6326127	2A	1.0	11/23/06 01:01	<input type="checkbox"/>
118	JJ564	G6K210178-3	6326127	2A	1.0	11/23/06 01:05	<input type="checkbox"/>
119	JJ566	G6K210178-4	6326127	2A	1.0	11/23/06 01:08	<input type="checkbox"/>
120	JJ567	G6K210178-5	6326127	2A	1.0	11/23/06 01:12	<input type="checkbox"/>
121	JJ569	G6K210178-6	6326127	2A	1.0	11/23/06 01:15	<input type="checkbox"/>
122	JJ57A	G6K210178-7	6326127	2A	1.0	11/23/06 01:19	<input type="checkbox"/>
123	CCV 17				1.0	11/23/06 01:22	<input type="checkbox"/>
124	CCB 17				1.0	11/23/06 01:26	<input type="checkbox"/>
127	CCV 18				1.0	11/23/06 01:29	<input type="checkbox"/>
128	CCB 18				1.0	11/23/06 01:33	<input type="checkbox"/>
129	JJ57C	G6K210178-8	6326127	2A	1.0	11/23/06 01:36	<input type="checkbox"/>
130	JJ57D	G6K210178-9	6326127	2A	1.0	11/23/06 01:40	<input type="checkbox"/>
131	JJ57E	G6K210178-10	6326127	2A	1.0	11/23/06 01:43	<input type="checkbox"/>
132	JJ57F	G6K210178-11	6326127	2A	1.0	11/23/06 01:47	<input type="checkbox"/>
133	JJ57G	G6K210178-12	6326127	2A	1.0	11/23/06 01:50	<input type="checkbox"/>
134	JJ57H	G6K210178-13	6326127	2A	1.0	11/23/06 01:54	<input type="checkbox"/>
135	JJ56G	G6K210173-8	6326127	2A	1.0	11/23/06 01:57	<input type="checkbox"/>
136	JJ56H	G6K210173-9	6326127	2A	1.0	11/23/06 02:01	<input type="checkbox"/>
137	JJ56J	G6K210173-10	6326127	2A	1.0	11/23/06 02:04	<input type="checkbox"/>
138	JJ56K	G6K210173-11	6326127	2A	1.0	11/23/06 02:08	<input type="checkbox"/>
139	CCV 19				1.0	11/23/06 02:11	<input type="checkbox"/>
140	CCB 19				1.0	11/23/06 02:15	<input type="checkbox"/>
141	CCV 20				1.0	11/23/06 02:18	<input type="checkbox"/>
142	CCB 20				1.0	11/23/06 02:22	<input type="checkbox"/>
143	JJ56L	G6K210173-12	6326127	2A	1.0	11/23/06 02:25	<input type="checkbox"/>
144	JJ56M	G6K210173-13	6326127	2A	1.0	11/23/06 02:29	<input type="checkbox"/>

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/27/06 13:44:47

File ID: 061122B1

Analyst: votawb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
145	JJW8JC	G6K170000	6321081	2A	1.0	11/23/06 02:32	
146	JJW8JL	G6K170000	6321081	2A	1.0	11/23/06 02:36	
147	Rinse				1.0	11/23/06 02:39	
148	JJW8JB	G6K170000	6321081	2A	1.0	11/23/06 02:43	
149	JG77J	G6J250276-1	6321081	2A	1.0	11/23/06 02:46	
150	JG77JP5	G6J250276	6321081		5.0	11/23/06 02:50	
151	JG77JZ	G6J250276-1	6321081		1.0	11/23/06 02:53	
152	JG77L	G6J250276-2	6321081	2A	1.0	11/23/06 02:57	
153	CCV 21				1.0	11/23/06 03:00	
154	CCB 21				1.0	11/23/06 03:04	
155	CCV 22				1.0	11/23/06 03:07	
156	CCB 22				1.0	11/23/06 03:11	
157	JG77M	G6J250276-3	6321081	2A	1.0	11/23/06 03:15	
158	JG77Q	G6J250276-4	6321081	2A	1.0	11/23/06 03:18	
159	JG77T	G6J250276-5	6321081	2A	1.0	11/23/06 03:22	
160	JG77V	G6J250276-6	6321081	2A	1.0	11/23/06 03:25	
161	JG77X	G6J250276-7	6321081	2A	1.0	11/23/06 03:29	
162	JG77Z	G6J250276-8	6321081	2A	1.0	11/23/06 03:32	
163	JH244	G6K060161-1	6321081	2A	1.0	11/23/06 03:36	
164	JH249	G6K060161-2	6321081	2A	1.0	11/23/06 03:39	
165	JH25C	G6K060161-3	6321081	2A	1.0	11/23/06 03:42	
166	JH25D	G6K060161-4	6321081	2A	1.0	11/23/06 03:46	
167	CCV 23				1.0	11/23/06 03:49	
168	CCB 23				1.0	11/23/06 03:53	
171	CCV 24				1.0	11/23/06 03:56	
172	CCB 24				1.0	11/23/06 04:00	
173	JH25J	G6K060161-5	6321081	2A	1.0	11/23/06 04:04	
174	JH25K	G6K060161-6	6321081	2A	1.0	11/23/06 04:07	
175	JH25L	G6K060161-7	6321081	2A	1.0	11/23/06 04:10	
176	JH25N	G6K060161-8	6321081	2A	1.0	11/23/06 04:14	
177	JJKE8C	G6K130000	6317241	2A	1.0	11/23/06 04:17	
178	JJKE8L	G6K130000	6317241	2A	1.0	11/23/06 04:21	
179	Rinse				1.0	11/23/06 04:24	
180	JJKE8B	G6K130000	6317241	2A	1.0	11/23/06 04:28	
181	CCV 25				1.0	11/23/06 04:32	
182	CCB 25				1.0	11/23/06 04:35	
183	CCV 26				1.0	11/23/06 04:39	
184	CCB 26				1.0	11/23/06 04:42	
185	JGWWP	G6J200219-1	6317241	2A	1.0	11/23/06 04:46	
186	JGWWPP5	G6J200219	6317241		5.0	11/23/06 04:49	
187	JGWWPZ	G6J200219-1	6317241		1.0	11/23/06 04:53	
188	JGWWX	G6J200219-2	6317241	2A	1.0	11/23/06 04:56	
189	JGWW2	G6J200219-3	6317241	2A	1.0	11/23/06 05:00	
190	JGWXD	G6J200219-4	6317241	2A	1.0	11/23/06 05:03	
191	JGWXF	G6J200219-5	6317241	2A	1.0	11/23/06 05:07	
192	JGWXG	G6J200219-6	6317241	2A	1.0	11/23/06 05:10	

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/27/06 13:44:47

File ID: 061122B1

Analyst: votawb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
193	JGWXL	G6J200219-7	6317241	2A	1.0 11/23/06 05:14		<input type="checkbox"/>
194	JGWXN	G6J200219-8	6317241	2A	1.0 11/23/06 05:17		<input type="checkbox"/>
195	CCV 27				1.0 11/23/06 05:21		<input type="checkbox"/>
196	CCB 27				1.0 11/23/06 05:24		<input type="checkbox"/>
197	CCV 28				1.0 11/23/06 05:28		<input type="checkbox"/>
198	CCB 28				1.0 11/23/06 05:31		<input type="checkbox"/>
199	JG3D8	G6J230134-1	6317241	2A	1.0 11/23/06 05:35		<input type="checkbox"/>
200	JG3EA	G6J230134-2	6317241	2A	1.0 11/23/06 05:38		<input type="checkbox"/>
201	JG3EC	G6J230134-3	6317241	2A	1.0 11/23/06 05:42		<input type="checkbox"/>
202	JG3ED	G6J230134-4	6317241	2A	1.0 11/23/06 05:45		<input type="checkbox"/>
203	JG3EE	G6J230134-5	6317241	2A	1.0 11/23/06 05:49		<input type="checkbox"/>
204	JG3EF	G6J230134-6	6317241	2A	1.0 11/23/06 05:52		<input type="checkbox"/>
205	JG3EH	G6J230134-7	6317241	2A	1.0 11/23/06 05:56		<input type="checkbox"/>
206	JG3EJ	G6J230134-8	6317241	2A	1.0 11/23/06 05:59		<input type="checkbox"/>
207	JJKH2C	G6K130000	6317263	2A	1.0 11/23/06 06:03		<input type="checkbox"/>
208	JJKH2L	G6K130000	6317263	2A	1.0 11/23/06 06:06		<input type="checkbox"/>
209	CCV 29				1.0 11/23/06 06:10		<input type="checkbox"/>
210	CCB 29				1.0 11/23/06 06:13		<input type="checkbox"/>
211	CCV 30				1.0 11/23/06 06:17		<input type="checkbox"/>
212	CCB 30				1.0 11/23/06 06:20		<input type="checkbox"/>
213	JJKH2B	G6K130000	6317263	2A	1.0 11/23/06 06:24		<input type="checkbox"/>
214	JHA94	G6J260249-1	6317263	2A	1.0 11/23/06 06:27		<input type="checkbox"/>
215	JHA94P5	G6J260249	6317263		5.0 11/23/06 06:31		<input type="checkbox"/>
216	JHA94Z	G6J260249-1	6317263		1.0 11/23/06 06:34		<input type="checkbox"/>
217	JHA95	G6J260249-2	6317263	2A	1.0 11/23/06 06:38		<input type="checkbox"/>
218	JHA96	G6J260249-3	6317263	2A	1.0 11/23/06 06:41		<input type="checkbox"/>
219	JHA97	G6J260249-4	6317263	2A	1.0 11/23/06 06:45		<input type="checkbox"/>
220	JHA99	G6J260249-5	6317263	2A	1.0 11/23/06 06:48		<input type="checkbox"/>
221	JHCAA	G6J260249-6	6317263	2A	1.0 11/23/06 06:52		<input type="checkbox"/>
222	JHCAC	G6J260249-7	6317263	2A	1.0 11/23/06 06:55		<input type="checkbox"/>
223	CCV 31				1.0 11/23/06 06:59		<input type="checkbox"/>
224	CCB 31				1.0 11/23/06 07:02		<input type="checkbox"/>
227	CCV 32				1.0 11/23/06 07:06		<input type="checkbox"/>
228	CCB 32				1.0 11/23/06 07:09		<input type="checkbox"/>
229	JHCAD	G6J260249-8	6317263	2A	1.0 11/23/06 07:13		<input type="checkbox"/>
230	JHJKC	G6J300165-1	6317263	2A	1.0 11/23/06 07:16		<input type="checkbox"/>
231	JHJKF	G6J300165-2	6317263	2A	1.0 11/23/06 07:19		<input type="checkbox"/>
232	JHJKG	G6J300165-3	6317263	2A	1.0 11/23/06 07:23		<input type="checkbox"/>
233	JHJKH	G6J300165-4	6317263	2A	1.0 11/23/06 07:26		<input type="checkbox"/>
234	JHJKJ	G6J300165-5	6317263	2A	1.0 11/23/06 07:30		<input type="checkbox"/>
235	JHJKK	G6J300165-6	6317263	2A	1.0 11/23/06 07:33		<input type="checkbox"/>
236	JHJKL	G6J300165-7	6317263	2A	1.0 11/23/06 07:37		<input type="checkbox"/>
237	JHJKN	G6J300165-8	6317263	2A	1.0 11/23/06 07:40		<input type="checkbox"/>
238	CCV 33				1.0 11/23/06 07:44		<input type="checkbox"/>
239	CCB 33				1.0 11/23/06 07:47		<input type="checkbox"/>
240	CCV 34				1.0 11/23/06 07:51		<input type="checkbox"/>

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/27/06 13:44:47

File ID: 061122B1

Analyst: votawb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
241	CCB 34			1.0	11/23/06 07:54		<input type="checkbox"/>
242	JJL12C	G6K140000	6318093	2A	1.0	11/23/06 07:58	<input type="checkbox"/>
243	JJL12L	G6K140000	6318093	2A	1.0	11/23/06 08:01	<input type="checkbox"/>
244	Rinse				1.0	11/23/06 08:05	<input type="checkbox"/>
245	JJL12B	G6K140000	6318093	2A	1.0	11/23/06 08:08	<input type="checkbox"/>
246	JHGNW	G6J280108-5	6318093	2A	1.0	11/23/06 08:12	<input type="checkbox"/>
247	JHGNWP5	G6J280108	6318093		5.0	11/23/06 08:15	<input type="checkbox"/>
248	JHGNWZ	G6J280108-5	6318093		1.0	11/23/06 08:19	<input type="checkbox"/>
249	JHGNX	G6J280108-6	6318093	2A	1.0	11/23/06 08:22	<input type="checkbox"/>
250	JHGN0	G6J280108-7	6318093	2A	1.0	11/23/06 08:26	<input type="checkbox"/>
251	JHGN1	G6J280108-8	6318093	2A	1.0	11/23/06 08:29	<input type="checkbox"/>
252	CCV 35				1.0	11/23/06 08:33	<input type="checkbox"/>
253	CCB 35				1.0	11/23/06 08:36	<input type="checkbox"/>
254	CCV 36				1.0	11/23/06 08:40	<input type="checkbox"/>
255	CCB 36				1.0	11/23/06 08:43	<input type="checkbox"/>
256	JHPT4	G6K010273-1	6318093	2A	1.0	11/23/06 08:47	<input type="checkbox"/>
257	JHPT5	G6K010273-2	6318093	2A	1.0	11/23/06 08:50	<input type="checkbox"/>
258	JHPT7	G6K010273-3	6318093	2A	1.0	11/23/06 08:54	<input type="checkbox"/>
259	JHPT8	G6K010273-4	6318093	2A	1.0	11/23/06 08:57	<input type="checkbox"/>
260	JHPT9	G6K010273-5	6318093	2A	1.0	11/23/06 09:01	<input type="checkbox"/>
261	JHPVA	G6K010273-6	6318093	2A	1.0	11/23/06 09:04	<input type="checkbox"/>
262	JHPVC	G6K010273-7	6318093	2A	1.0	11/23/06 09:08	<input type="checkbox"/>
263	JHPVD	G6K010273-8	6318093	2A	1.0	11/23/06 09:11	<input type="checkbox"/>
264	JJERQ	G6K100129-1	6318093	2A	1.0	11/23/06 09:15	<input type="checkbox"/>
265	JJERR	G6K100129-2	6318093	2A	1.0	11/23/06 09:18	<input type="checkbox"/>
266	CCV 37				1.0	11/23/06 09:22	<input type="checkbox"/>
267	CCB 37				1.0	11/23/06 09:25	<input type="checkbox"/>
268	CCV 38				1.0	11/23/06 09:29	<input type="checkbox"/>
269	CCB 38				1.0	11/23/06 09:32	<input type="checkbox"/>
270	JJERT	G6K100129-3	6318093	2A	1.0	11/23/06 09:36	<input type="checkbox"/>
271	JJERV	G6K100129-4	6318093	2A	1.0	11/23/06 09:39	<input type="checkbox"/>
272	JJERW	G6K100129-5	6318093	2A	1.0	11/23/06 09:43	<input type="checkbox"/>
273	JJERX	G6K100129-6	6318093	2A	1.0	11/23/06 09:46	<input type="checkbox"/>
274	JJER1	G6K100129-7	6318093	2A	1.0	11/23/06 09:50	<input type="checkbox"/>
275	JJER2	G6K100129-8	6318093	2A	1.0	11/23/06 09:53	<input type="checkbox"/>
276	CCV 39				1.0	11/23/06 09:57	<input type="checkbox"/>
277	CCB 39				1.0	11/23/06 10:00	<input type="checkbox"/>

## STL Sacramento

## INTERNAL STANDARD SUMMARY

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 12:29:24

File ID: 061122B1R

Analyst: jonesb

#	Sample ID	Analyzed Date	Germanium	Indium	Lithium-6	Thulium	Q
1	Rinse	11/22/06 17:40	94.4	96.5	93.4	102.7	<input type="checkbox"/>
2	Blank	11/22/06 17:44	100.0	100.0	100.0	100.0	<input checked="" type="checkbox"/>
3	Standard1	11/22/06 17:48	102.7	99.8	104.1	97.2	<input checked="" type="checkbox"/>
4	ICV	11/22/06 17:52	105.3	102.2	112.2	95.1	<input checked="" type="checkbox"/>
5	ICB	11/22/06 17:56	104.7	101.4	113.8	94.1	<input checked="" type="checkbox"/>
6	LLSTD 10X	11/22/06 18:00	111.4	114.7	124.2	102.5	<input checked="" type="checkbox"/>
7	LLSTD 5X	11/22/06 18:03	110.8	116.6	123.6	103.1	<input checked="" type="checkbox"/>
8	ICSA	11/22/06 18:09	85.2	78.6	81.7	80.4	<input checked="" type="checkbox"/>
9	ICSA B	11/22/06 18:13	87.1	81.2	78.6	81.0	<input checked="" type="checkbox"/>
10	Rinse	11/22/06 18:17	126.7	116.5	111.0	101.0	<input checked="" type="checkbox"/>
11	CCV 1	11/22/06 18:21	129.0	112.0	122.1	100.8	<input checked="" type="checkbox"/>
12	CCB 1	11/22/06 18:24	128.7	113.3	128.9	102.4	<input checked="" type="checkbox"/>
15	CCV 2	11/22/06 18:28	101.0	98.4	102.7	101.7	<input checked="" type="checkbox"/>
16	CCB 2	11/22/06 18:32	99.0	97.8	103.2	101.7	<input checked="" type="checkbox"/>
17	LLSTD 5X	11/22/06 18:37	104.4	115.3	113.5	110.0	<input checked="" type="checkbox"/>
18	JJXAJC	11/22/06 18:41	93.4	97.4	103.3	103.6	<input checked="" type="checkbox"/>
19	JJXA JL	11/22/06 18:45	94.3	99.2	102.6	103.5	<input checked="" type="checkbox"/>
20	JJ71FC	11/22/06 18:49	92.2	97.3	99.4	101.4	<input checked="" type="checkbox"/>
21	JJ71FL	11/22/06 18:53	94.1	99.5	101.9	103.6	<input checked="" type="checkbox"/>
22	Rinse	11/22/06 18:56	95.0	98.2	99.7	103.4	<input checked="" type="checkbox"/>
23	JJXA JB	11/22/06 19:00	95.1	101.4	99.6	105.0	<input checked="" type="checkbox"/>
24	MB CONTROL	11/22/06 19:04	101.0	111.6	109.0	113.0	<input checked="" type="checkbox"/>
25	JJ71FB	11/22/06 19:07	96.3	101.7	98.0	104.7	<input checked="" type="checkbox"/>
26	MB CONTROL	11/22/06 19:11	102.1	111.1	106.0	112.7	<input checked="" type="checkbox"/>
27	CCV 3	11/22/06 19:14	97.0	100.8	96.6	103.5	<input checked="" type="checkbox"/>
28	CCB 3	11/22/06 19:18	96.7	100.0	99.4	103.4	<input checked="" type="checkbox"/>
29	CCV 4	11/22/06 19:22	100.5	100.6	96.0	103.4	<input checked="" type="checkbox"/>
30	CCB 4	11/22/06 19:25	98.4	101.1	101.1	104.4	<input checked="" type="checkbox"/>
31	JHQ8V	11/22/06 19:29	96.8	103.6	99.3	104.9	<input checked="" type="checkbox"/>
32	JHQ8VP5	11/22/06 19:33	98.0	102.7	97.5	104.8	<input type="checkbox"/>
33	JHQ8VZ	11/22/06 19:37	93.9	100.8	97.7	103.6	<input checked="" type="checkbox"/>
34	JHQ88	11/22/06 19:40	93.9	103.0	97.3	104.7	<input checked="" type="checkbox"/>
35	JHQ9A	11/22/06 19:44	94.8	102.6	95.9	105.0	<input checked="" type="checkbox"/>
36	JHQ9F	11/22/06 19:48	94.1	101.7	95.7	104.2	<input checked="" type="checkbox"/>
37	JHQ9H	11/22/06 19:51	92.8	101.9	96.1	104.2	<input checked="" type="checkbox"/>
38	JHRAM	11/22/06 19:55	93.8	101.7	94.2	104.9	<input checked="" type="checkbox"/>
39	JHRAX	11/22/06 19:59	92.7	100.5	92.8	103.3	<input checked="" type="checkbox"/>
40	JHRA2	11/22/06 20:03	93.3	101.7	92.7	104.3	<input checked="" type="checkbox"/>
41	CCV 5	11/22/06 20:06	95.2	100.3	94.0	103.6	<input checked="" type="checkbox"/>
42	CCB 5	11/22/06 20:10	96.1	102.3	94.7	103.9	<input checked="" type="checkbox"/>
43	CCV 6	11/22/06 20:14	97.5	101.9	93.1	104.2	<input checked="" type="checkbox"/>
44	CCB 6	11/22/06 20:18	96.5	102.0	90.5	102.5	<input checked="" type="checkbox"/>
45	JHRA4	11/22/06 20:22	96.1	104.8	93.8	105.4	<input checked="" type="checkbox"/>
46	JJACE	11/22/06 20:25	96.9	103.1	91.8	104.6	<input checked="" type="checkbox"/>
47	JJACEP5	11/22/06 20:29	97.4	103.0	91.7	103.6	<input type="checkbox"/>
48	JJACEZ	11/22/06 20:33	95.9	103.9	87.2	103.9	<input checked="" type="checkbox"/>

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## STL Sacramento

## INTERNAL STANDARD SUMMARY

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 12:29:24

File ID: 061122B1R

Analyst: jonesb

#	Sample ID	Analyzed Date	Germanium	Indium	Lithium-6	Thulium	Q
49	JJACG	11/22/06 20:37	94.5	100.5	89.4	103.6	<input checked="" type="checkbox"/>
50	JJACH	11/22/06 20:40	93.5	101.2	88.5	103.6	<input checked="" type="checkbox"/>
51	JJACJ	11/22/06 20:44	93.8	100.4	89.1	103.4	<input checked="" type="checkbox"/>
52	JJACK	11/22/06 20:48	93.5	101.8	90.1	104.6	<input checked="" type="checkbox"/>
53	JJMHA	11/22/06 20:52	93.0	100.9	87.3	103.7	<input checked="" type="checkbox"/>
54	JJMHE	11/22/06 20:56	94.0	103.1	87.7	103.2	<input checked="" type="checkbox"/>
55	CCV 7	11/22/06 20:59	94.9	100.5	88.9	102.7	<input checked="" type="checkbox"/>
56	CCB 7	11/22/06 21:03	96.3	103.1	89.6	103.9	<input checked="" type="checkbox"/>
57	CCV 8	11/22/06 21:07	96.3	102.2	87.5	103.1	<input checked="" type="checkbox"/>
58	CCB 8	11/22/06 21:11	96.3	103.2	87.4	103.4	<input checked="" type="checkbox"/>
59	JJMHF	11/22/06 21:14	93.9	103.3	83.7	104.1	<input checked="" type="checkbox"/>
60	LLSTD 10X	11/22/06 21:18	103.5	117.5	97.3	113.0	<input checked="" type="checkbox"/>
61	LLSTD 5X	11/22/06 21:21	102.6	120.8	95.1	111.1	<input checked="" type="checkbox"/>
62	ICSA	11/22/06 21:28	73.4	77.4	63.5	86.9	<input checked="" type="checkbox"/>
63	ICSAB	11/22/06 21:32	92.1	101.3	70.2	103.0	<input checked="" type="checkbox"/>
64	ICSAB	11/22/06 21:37	72.1	75.7	62.8	84.7	<input checked="" type="checkbox"/>
65	Rinse	11/22/06 21:41	94.8	102.7	71.6	104.4	<input checked="" type="checkbox"/>
66	CCV 9	11/22/06 21:45	96.5	101.3	77.2	102.9	<input checked="" type="checkbox"/>
67	CCB 9	11/22/06 21:49	100.1	106.2	78.7	104.3	<input checked="" type="checkbox"/>
70	CCV 10	11/22/06 22:13	100.2	98.7	109.0	100.1	<input checked="" type="checkbox"/>
71	CCB 10	11/22/06 22:17	102.3	102.1	110.2	100.6	<input checked="" type="checkbox"/>
72	JJ71HC	11/22/06 22:20	97.3	99.1	105.1	99.6	<input checked="" type="checkbox"/>
73	JJ71HL	11/22/06 22:24	94.6	97.3	106.2	99.1	<input checked="" type="checkbox"/>
74	Rinse	11/22/06 22:27	97.3	98.2	110.2	98.7	<input checked="" type="checkbox"/>
75	JJ71HB	11/22/06 22:31	96.5	99.3	106.1	100.6	<input checked="" type="checkbox"/>
76	JJ547	11/22/06 22:34	97.2	97.6	105.2	98.8	<input checked="" type="checkbox"/>
77	JJ547P5	11/22/06 22:37	100.5	99.4	110.7	99.2	<input type="checkbox"/>
78	JJ547X	11/22/06 22:41	98.4	98.4	105.4	99.4	<input checked="" type="checkbox"/>
79	JJ547Z	11/22/06 22:45	95.1	94.7	103.9	97.0	<input checked="" type="checkbox"/>
80	JJ55E	11/22/06 22:48	95.2	96.9	105.0	97.3	<input checked="" type="checkbox"/>
81	JJ55F	11/22/06 22:52	97.0	97.8	107.9	98.4	<input checked="" type="checkbox"/>
82	CCV 11	11/22/06 22:55	96.4	95.2	111.2	95.3	<input checked="" type="checkbox"/>
83	CCB 11	11/22/06 22:59	101.0	99.2	111.2	98.6	<input checked="" type="checkbox"/>
84	CCV 12	11/22/06 23:02	99.5	96.9	112.3	96.7	<input checked="" type="checkbox"/>
85	CCB 12	11/22/06 23:06	100.9	99.7	112.6	98.6	<input checked="" type="checkbox"/>
86	JJ55G	11/22/06 23:09	99.7	99.5	106.8	99.7	<input checked="" type="checkbox"/>
87	JJ55H	11/22/06 23:13	99.1	99.8	105.6	98.9	<input checked="" type="checkbox"/>
88	JJ55J	11/22/06 23:16	99.9	100.2	109.6	99.8	<input checked="" type="checkbox"/>
89	JJ55K	11/22/06 23:20	99.9	99.7	108.8	98.6	<input checked="" type="checkbox"/>
90	JJ55L	11/22/06 23:23	100.1	98.9	109.4	98.7	<input checked="" type="checkbox"/>
91	JJ55M	11/22/06 23:27	98.6	98.8	106.5	98.9	<input checked="" type="checkbox"/>
92	JJ55P	11/22/06 23:30	99.6	100.7	107.6	98.2	<input checked="" type="checkbox"/>
93	JJ55Q	11/22/06 23:34	99.8	99.9	109.2	99.0	<input checked="" type="checkbox"/>
94	JJ55R	11/22/06 23:37	99.9	99.9	109.3	99.5	<input checked="" type="checkbox"/>
95	JJ558	11/22/06 23:41	97.9	99.0	109.1	99.2	<input checked="" type="checkbox"/>
96	CCV 13	11/22/06 23:44	98.4	94.4	115.0	94.0	<input checked="" type="checkbox"/>

## STL Sacramento

## INTERNAL STANDARD SUMMARY

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 12:29:24

File ID: 061122B1R

Analyst: jonesb

#	Sample ID	Analyzed Date	Germanium	Indium	Lithium-6	Thulium	Q
97	CCB 13	11/22/06 23:48	101.1	98.4	113.7	96.7	<input checked="" type="checkbox"/>
98	CCV 14	11/22/06 23:51	100.2	96.3	114.7	95.5	<input checked="" type="checkbox"/>
99	CCB 14	11/22/06 23:55	101.4	99.3	115.9	97.5	<input checked="" type="checkbox"/>
100	JJ559	11/22/06 23:58	97.9	99.9	108.5	97.3	<input checked="" type="checkbox"/>
101	JJ56A	11/23/06 00:02	99.3	98.6	106.8	97.8	<input checked="" type="checkbox"/>
102	JJ56C	11/23/06 00:05	98.5	98.8	109.2	98.4	<input checked="" type="checkbox"/>
103	JJ56D	11/23/06 00:09	98.8	99.3	110.5	97.5	<input checked="" type="checkbox"/>
104	JJ56E	11/23/06 00:12	98.6	99.9	112.3	98.2	<input checked="" type="checkbox"/>
105	JJ56F	11/23/06 00:16	97.1	98.5	109.2	95.7	<input checked="" type="checkbox"/>
106	JJ71QC	11/23/06 00:19	93.3	96.1	109.4	95.4	<input checked="" type="checkbox"/>
107	JJ71QL	11/23/06 00:23	92.8	95.4	112.8	95.0	<input checked="" type="checkbox"/>
108	Rinse	11/23/06 00:26	95.7	96.5	115.4	94.6	<input checked="" type="checkbox"/>
109	JJ71QB	11/23/06 00:30	93.3	97.0	111.0	96.2	<input checked="" type="checkbox"/>
110	CCV 15	11/23/06 00:33	98.3	96.6	118.0	93.5	<input checked="" type="checkbox"/>
111	CCB 15	11/23/06 00:37	98.8	98.2	116.3	94.3	<input checked="" type="checkbox"/>
112	CCV 16	11/23/06 00:40	99.1	96.6	115.7	93.9	<input checked="" type="checkbox"/>
113	CCB 16	11/23/06 00:44	100.2	98.6	116.3	95.1	<input checked="" type="checkbox"/>
114	JJ560	11/23/06 00:47	97.7	99.0	108.9	95.8	<input checked="" type="checkbox"/>
115	JJ560P5	11/23/06 00:51	99.4	98.3	114.5	95.5	<input type="checkbox"/>
116	JJ560X	11/23/06 00:54	97.2	97.8	109.4	95.5	<input checked="" type="checkbox"/>
117	JJ560Z	11/23/06 00:58	92.3	95.6	108.4	92.5	<input checked="" type="checkbox"/>
118	JJ563	11/23/06 01:01	93.3	95.4	108.3	93.1	<input checked="" type="checkbox"/>
119	JJ564	11/23/06 01:05	93.4	94.0	107.8	92.1	<input checked="" type="checkbox"/>
120	JJ566	11/23/06 01:08	93.9	96.0	107.4	92.3	<input checked="" type="checkbox"/>
121	JJ567	11/23/06 01:12	95.4	95.4	110.3	94.1	<input checked="" type="checkbox"/>
122	JJ569	11/23/06 01:15	94.9	96.2	109.7	93.8	<input checked="" type="checkbox"/>
123	JJ57A	11/23/06 01:19	96.3	97.9	111.2	93.5	<input checked="" type="checkbox"/>
124	CCV 17	11/23/06 01:22	98.7	94.0	117.3	89.6	<input checked="" type="checkbox"/>
125	CCB 17	11/23/06 01:26	99.4	97.0	119.0	92.3	<input checked="" type="checkbox"/>
128	CCV 18	11/23/06 01:29	99.5	98.4	99.3	99.2	<input checked="" type="checkbox"/>
129	CCB 18	11/23/06 01:33	100.7	100.7	98.1	99.0	<input checked="" type="checkbox"/>
130	JJ57C	11/23/06 01:36	97.6	101.3	93.0	100.7	<input checked="" type="checkbox"/>
131	JJ57D	11/23/06 01:40	96.8	99.0	92.4	100.9	<input checked="" type="checkbox"/>
132	JJ57E	11/23/06 01:43	97.2	100.1	94.6	100.7	<input checked="" type="checkbox"/>
133	JJ57F	11/23/06 01:47	97.6	100.8	96.3	102.6	<input checked="" type="checkbox"/>
134	JJ57G	11/23/06 01:50	97.6	99.8	91.7	100.1	<input checked="" type="checkbox"/>
135	JJ57H	11/23/06 01:54	95.7	100.7	94.3	100.2	<input checked="" type="checkbox"/>
136	JJ56G	11/23/06 01:57	97.0	99.3	92.1	100.2	<input checked="" type="checkbox"/>
137	JJ56H	11/23/06 02:01	96.8	99.1	94.5	100.6	<input checked="" type="checkbox"/>
138	JJ56J	11/23/06 02:04	95.5	98.2	92.7	98.5	<input checked="" type="checkbox"/>
139	JJ56K	11/23/06 02:08	96.4	99.0	93.0	98.2	<input checked="" type="checkbox"/>
140	CCV 19	11/23/06 02:11	98.1	95.7	98.3	96.0	<input checked="" type="checkbox"/>
141	CCB 19	11/23/06 02:15	101.6	99.6	100.4	97.9	<input checked="" type="checkbox"/>
142	CCV 20	11/23/06 02:18	99.5	97.3	98.8	95.9	<input checked="" type="checkbox"/>
143	CCB 20	11/23/06 02:22	100.5	98.8	98.5	97.6	<input checked="" type="checkbox"/>
144	JJ56L	11/23/06 02:25	97.5	99.8	96.7	100.8	<input checked="" type="checkbox"/>

## STL Sacramento

## INTERNAL STANDARD SUMMARY

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 12:29:24

File ID: 061122B1R

Analyst: ionesb

#	Sample ID	Analyzed Date	Germanium	Indium	Lithium-6	Thulium	Q
145	JJ56M	11/23/06 02:29	96.7	99.8	92.7	99.3	<input checked="" type="checkbox"/>
146	JJW8JC	11/23/06 02:32	92.7	96.4	96.0	96.8	<input checked="" type="checkbox"/>
147	JJW8JL	11/23/06 02:36	91.1	95.7	96.8	97.0	<input checked="" type="checkbox"/>
148	Rinse	11/23/06 02:39	97.0	98.1	100.8	97.0	<input checked="" type="checkbox"/>
149	JJW8JB	11/23/06 02:43	92.9	97.5	96.1	98.6	<input checked="" type="checkbox"/>
150	JG77J	11/23/06 02:46	92.5	98.3	96.4	98.2	<input checked="" type="checkbox"/>
151	JG77JP5	11/23/06 02:50	96.6	99.7	98.2	97.6	<input type="checkbox"/>
152	JG77JZ	11/23/06 02:53	90.4	95.6	93.6	95.8	<input checked="" type="checkbox"/>
153	JG77L	11/23/06 02:57	90.5	97.3	93.4	97.8	<input checked="" type="checkbox"/>
154	CCV 21	11/23/06 03:00	96.4	96.8	101.0	94.6	<input checked="" type="checkbox"/>
155	CCB 21	11/23/06 03:04	99.4	99.2	101.5	97.1	<input checked="" type="checkbox"/>
156	CCV 22	11/23/06 03:07	97.7	95.4	98.6	94.4	<input checked="" type="checkbox"/>
157	CCB 22	11/23/06 03:11	99.8	97.9	101.1	95.7	<input checked="" type="checkbox"/>
158	JG77M	11/23/06 03:15	95.0	99.2	94.6	98.8	<input checked="" type="checkbox"/>
159	JG77Q	11/23/06 03:18	92.3	96.1	93.4	96.9	<input checked="" type="checkbox"/>
160	JG77T	11/23/06 03:22	93.2	97.2	95.6	99.7	<input checked="" type="checkbox"/>
161	JG77V	11/23/06 03:25	92.1	97.9	93.3	97.7	<input checked="" type="checkbox"/>
162	JG77X	11/23/06 03:29	91.4	96.1	91.1	96.1	<input checked="" type="checkbox"/>
163	JG772	11/23/06 03:32	93.2	97.7	93.9	97.9	<input checked="" type="checkbox"/>
164	JH244	11/23/06 03:36	92.8	99.0	93.8	97.0	<input checked="" type="checkbox"/>
165	JH249	11/23/06 03:39	92.3	97.2	93.0	97.7	<input checked="" type="checkbox"/>
166	JH25C	11/23/06 03:42	92.5	96.7	93.8	97.0	<input checked="" type="checkbox"/>
167	JH25D	11/23/06 03:46	92.7	97.4	94.7	97.9	<input checked="" type="checkbox"/>
168	CCV 23	11/23/06 03:49	96.1	94.6	99.9	92.5	<input checked="" type="checkbox"/>
169	CCB 23	11/23/06 03:53	100.4	98.4	102.1	96.2	<input checked="" type="checkbox"/>
172	CCV 24	11/23/06 03:56	98.3	97.5	98.8	98.1	<input checked="" type="checkbox"/>
173	CCB 24	11/23/06 04:00	100.3	100.4	99.1	98.8	<input checked="" type="checkbox"/>
174	JH25J	11/23/06 04:04	96.3	99.7	94.5	101.8	<input checked="" type="checkbox"/>
175	JH25K	11/23/06 04:07	94.5	100.7	94.5	101.7	<input checked="" type="checkbox"/>
176	JH25L	11/23/06 04:10	94.4	100.2	94.3	101.9	<input checked="" type="checkbox"/>
177	JH25N	11/23/06 04:14	94.6	100.9	92.9	102.8	<input checked="" type="checkbox"/>
178	JJKE8C	11/23/06 04:17	91.9	98.9	96.3	101.0	<input checked="" type="checkbox"/>
179	JJKE8L	11/23/06 04:21	90.4	97.2	95.0	97.7	<input checked="" type="checkbox"/>
180	Rinse	11/23/06 04:24	96.2	98.5	100.3	98.1	<input checked="" type="checkbox"/>
181	JJKE8B	11/23/06 04:28	91.2	98.1	94.2	100.1	<input checked="" type="checkbox"/>
182	CCV 25	11/23/06 04:32	97.1	97.1	100.5	96.7	<input checked="" type="checkbox"/>
183	CCB 25	11/23/06 04:35	99.3	100.2	100.6	98.1	<input checked="" type="checkbox"/>
184	CCV 26	11/23/06 04:39	98.1	98.0	101.7	98.4	<input checked="" type="checkbox"/>
185	CCB 26	11/23/06 04:42	99.5	99.0	99.8	98.7	<input checked="" type="checkbox"/>
186	JGWWP	11/23/06 04:46	96.1	101.9	95.1	101.6	<input checked="" type="checkbox"/>
187	JGWWPP5	11/23/06 04:49	97.3	98.6	94.6	97.6	<input type="checkbox"/>
188	JGWWPZ	11/23/06 04:53	92.8	99.6	93.2	101.0	<input checked="" type="checkbox"/>
189	JGWWX	11/23/06 04:56	91.4	98.0	92.5	99.2	<input checked="" type="checkbox"/>
190	JGWW2	11/23/06 05:00	91.7	98.6	93.5	100.1	<input checked="" type="checkbox"/>
191	JGWXD	11/23/06 05:03	92.4	98.8	93.8	101.3	<input checked="" type="checkbox"/>
192	JGWF	11/23/06 05:07	92.9	99.9	93.6	100.6	<input checked="" type="checkbox"/>

## STL Sacramento

## INTERNAL STANDARD SUMMARY

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 12:29:24

File ID: 061122B1R

Analyst: ionesb

#	Sample ID	Analyzed Date	Germanium	Indium	Lithium-6	Thulium	Q
193	JGWXG	11/23/06 05:10	92.0	98.4	94.0	101.5	<input checked="" type="checkbox"/>
194	JGWXL	11/23/06 05:14	93.2	100.2	93.2	102.8	<input checked="" type="checkbox"/>
195	JGWNX	11/23/06 05:17	92.6	99.1	91.7	100.6	<input checked="" type="checkbox"/>
196	CCV 27	11/23/06 05:21	97.4	97.0	102.6	97.7	<input checked="" type="checkbox"/>
197	CCB 27	11/23/06 05:24	99.5	101.1	100.8	99.1	<input checked="" type="checkbox"/>
198	CCV 28	11/23/06 05:28	99.2	98.5	101.0	98.6	<input checked="" type="checkbox"/>
199	CCB 28	11/23/06 05:31	102.0	101.0	101.7	99.7	<input checked="" type="checkbox"/>
200	JG3D8	11/23/06 05:35	97.7	102.1	97.6	102.4	<input checked="" type="checkbox"/>
201	JG3EA	11/23/06 05:38	94.9	101.2	95.1	101.7	<input checked="" type="checkbox"/>
202	JG3EC	11/23/06 05:42	95.1	101.6	95.1	103.1	<input checked="" type="checkbox"/>
203	JG3ED	11/23/06 05:45	94.2	100.2	92.6	101.8	<input checked="" type="checkbox"/>
204	JG3EE	11/23/06 05:49	94.8	100.8	94.1	100.6	<input checked="" type="checkbox"/>
205	JG3EF	11/23/06 05:52	93.6	99.1	93.1	101.6	<input checked="" type="checkbox"/>
206	JG3EH	11/23/06 05:56	94.6	101.2	94.4	101.9	<input checked="" type="checkbox"/>
207	JG3EJ	11/23/06 05:59	94.9	100.1	93.9	102.6	<input checked="" type="checkbox"/>
208	JJKH2C	11/23/06 06:03	91.5	98.7	93.6	100.1	<input checked="" type="checkbox"/>
209	JJKH2L	11/23/06 06:06	91.8	99.5	97.9	100.3	<input checked="" type="checkbox"/>
210	CCV 29	11/23/06 06:10	97.8	96.8	103.2	98.2	<input checked="" type="checkbox"/>
211	CCB 29	11/23/06 06:13	101.5	102.2	104.7	101.1	<input checked="" type="checkbox"/>
212	CCV 30	11/23/06 06:17	98.8	98.1	102.1	98.2	<input checked="" type="checkbox"/>
213	CCB 30	11/23/06 06:20	101.3	102.6	103.9	99.8	<input checked="" type="checkbox"/>
214	JJKH2B	11/23/06 06:24	97.0	101.5	99.2	103.2	<input checked="" type="checkbox"/>
215	JHA94	11/23/06 06:27	97.1	102.7	97.0	104.1	<input checked="" type="checkbox"/>
216	JHA94P5	11/23/06 06:31	100.9	103.4	101.3	102.4	<input type="checkbox"/>
217	JHA94Z	11/23/06 06:34	94.6	99.5	93.0	101.1	<input checked="" type="checkbox"/>
218	JHA95	11/23/06 06:38	93.8	100.5	93.4	102.2	<input checked="" type="checkbox"/>
219	JHA96	11/23/06 06:41	93.5	99.9	93.0	102.3	<input checked="" type="checkbox"/>
220	JHA97	11/23/06 06:45	94.6	101.4	91.9	102.9	<input checked="" type="checkbox"/>
221	JHA99	11/23/06 06:48	94.9	101.0	93.6	103.9	<input checked="" type="checkbox"/>
222	JHCAA	11/23/06 06:52	95.4	101.2	94.5	101.8	<input checked="" type="checkbox"/>
223	JHCAC	11/23/06 06:55	95.2	100.9	94.2	103.5	<input checked="" type="checkbox"/>
224	CCV 31	11/23/06 06:59	100.4	99.9	104.9	101.5	<input checked="" type="checkbox"/>
225	CCB 31	11/23/06 07:02	102.8	103.1	104.2	102.4	<input checked="" type="checkbox"/>
228	CCV 32	11/23/06 07:06	99.4	96.7	99.0	99.3	<input checked="" type="checkbox"/>
229	CCB 32	11/23/06 07:09	100.8	99.2	97.9	99.9	<input checked="" type="checkbox"/>
230	JHCAD	11/23/06 07:13	97.0	101.6	93.9	102.3	<input checked="" type="checkbox"/>
231	JHJKC	11/23/06 07:16	96.7	99.6	91.4	103.6	<input checked="" type="checkbox"/>
232	JHJKF	11/23/06 07:19	96.3	100.3	92.4	103.0	<input checked="" type="checkbox"/>
233	JHJKG	11/23/06 07:23	95.7	99.9	91.6	103.1	<input checked="" type="checkbox"/>
234	JHJKH	11/23/06 07:26	95.3	99.9	89.0	101.9	<input checked="" type="checkbox"/>
235	JHJKJ	11/23/06 07:30	95.0	100.0	89.9	101.8	<input checked="" type="checkbox"/>
236	JHJKK	11/23/06 07:33	94.5	99.2	90.3	101.2	<input checked="" type="checkbox"/>
237	JHJKL	11/23/06 07:37	94.1	100.1	90.6	101.7	<input checked="" type="checkbox"/>
238	JHJKN	11/23/06 07:40	95.1	99.2	90.7	103.0	<input checked="" type="checkbox"/>
239	CCV 33	11/23/06 07:44	99.7	97.8	101.9	100.1	<input checked="" type="checkbox"/>
240	CCB 33	11/23/06 07:47	102.0	101.8	100.1	100.5	<input checked="" type="checkbox"/>

## STL Sacramento

## INTERNAL STANDARD SUMMARY

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 12:29:24

File ID: 061122B1R

Analyst: jonesb

#	Sample ID	Analyzed Date	Germanium	Indium	Lithium-6	Thulium	Q
241	CCV 34	11/23/06 07:51	101.1	99.5	100.4	100.0	<input checked="" type="checkbox"/>
242	CCB 34	11/23/06 07:54	103.8	102.5	103.1	102.3	<input checked="" type="checkbox"/>
243	JJL12C	11/23/06 07:58	96.0	101.1	95.9	102.7	<input checked="" type="checkbox"/>
244	JJL12L	11/23/06 08:01	94.2	99.3	95.2	101.2	<input checked="" type="checkbox"/>
245	Rinse	11/23/06 08:05	99.5	100.3	100.5	100.5	<input checked="" type="checkbox"/>
246	JJL12B	11/23/06 08:08	94.5	99.4	93.8	103.2	<input checked="" type="checkbox"/>
247	JHGNW	11/23/06 08:12	93.2	100.9	92.8	103.2	<input checked="" type="checkbox"/>
248	JHGNWP5	11/23/06 08:15	98.9	102.2	98.2	101.1	<input type="checkbox"/>
249	JHGNWZ	11/23/06 08:19	91.5	97.8	90.1	100.7	<input checked="" type="checkbox"/>
250	JHGNX	11/23/06 08:22	92.6	98.2	90.4	101.9	<input checked="" type="checkbox"/>
251	JHGN0	11/23/06 08:26	92.6	98.3	91.2	102.4	<input checked="" type="checkbox"/>
252	JHGN1	11/23/06 08:29	92.9	99.7	91.9	102.9	<input checked="" type="checkbox"/>
253	CCV 35	11/23/06 08:33	99.7	98.8	100.4	100.7	<input checked="" type="checkbox"/>
254	CCB 35	11/23/06 08:36	101.9	101.2	100.6	101.9	<input checked="" type="checkbox"/>
255	CCV 36	11/23/06 08:40	101.2	98.9	101.7	100.3	<input checked="" type="checkbox"/>
256	CCB 36	11/23/06 08:43	104.0	103.6	103.9	103.5	<input checked="" type="checkbox"/>
257	JHPT4	11/23/06 08:47	98.2	101.8	95.9	105.7	<input checked="" type="checkbox"/>
258	JHPT5	11/23/06 08:50	96.4	101.7	94.0	104.0	<input checked="" type="checkbox"/>
259	JHPT7	11/23/06 08:54	96.7	102.3	93.7	106.2	<input checked="" type="checkbox"/>
260	JHPT8	11/23/06 08:57	97.1	101.5	93.4	105.1	<input checked="" type="checkbox"/>
261	JHPT9	11/23/06 09:01	97.1	101.7	91.9	106.0	<input checked="" type="checkbox"/>
262	JHPVA	11/23/06 09:04	96.6	102.5	93.4	106.1	<input checked="" type="checkbox"/>
263	JHPVC	11/23/06 09:08	94.8	100.2	93.8	105.7	<input checked="" type="checkbox"/>
264	JHPVD	11/23/06 09:11	96.9	102.6	94.0	105.3	<input checked="" type="checkbox"/>
265	JJERQ	11/23/06 09:15	96.9	101.7	92.6	105.6	<input checked="" type="checkbox"/>
266	JJERR	11/23/06 09:18	97.0	102.8	92.0	106.2	<input checked="" type="checkbox"/>
267	CCV 37	11/23/06 09:22	103.6	101.2	103.6	103.1	<input checked="" type="checkbox"/>
268	CCB 37	11/23/06 09:25	103.6	103.8	101.0	103.8	<input checked="" type="checkbox"/>
269	CCV 38	11/23/06 09:29	102.8	101.8	100.9	102.7	<input checked="" type="checkbox"/>
270	CCB 38	11/23/06 09:32	105.8	105.7	102.4	104.4	<input checked="" type="checkbox"/>
271	JJERT	11/23/06 09:36	100.3	104.9	95.7	107.3	<input checked="" type="checkbox"/>
272	JJERV	11/23/06 09:39	99.1	103.7	96.7	107.4	<input checked="" type="checkbox"/>
273	JJERW	11/23/06 09:43	97.7	103.8	93.1	106.8	<input checked="" type="checkbox"/>
274	JJERX	11/23/06 09:46	97.9	102.6	93.7	107.4	<input checked="" type="checkbox"/>
275	JJER1	11/23/06 09:50	96.8	102.7	92.0	104.9	<input checked="" type="checkbox"/>
276	JJER2	11/23/06 09:53	98.4	103.5	94.7	107.9	<input checked="" type="checkbox"/>
277	CCV 39	11/23/06 09:57	103.8	102.0	102.9	104.4	<input checked="" type="checkbox"/>
278	CCB 39	11/23/06 10:00	106.3	104.3	103.2	106.1	<input checked="" type="checkbox"/>

**STL SACRAMENTO - Elan 6000 ICPMS Perkin Elmer M01 Quantitative Method Report**

File Name: 6321133.mth  
File Path: C:\elandata\Method\6321133.mth

**Timing Parameters**

Sweeps/Reading: 50  
Readings/Replicate: 1  
Number of Replicates: 3  
Tuning File: c:\elandata\Tuning\default.tun  
Optimization File: c:\elandata\Optimize\default.dac  
QC Enabled: Yes  
Settling Time: Normal

Analyte	Mass	Scan Mode	MCA Channels	Dwell Time	Integration Time
Li-1	6.015	Peak Hopping	1	14.0 ms	700 ms
Be	9.012	Peak Hopping	1	14.0 ms	700 ms
Al	26.982	Peak Hopping	1	14.0 ms	700 ms
Cr	51.941	Peak Hopping	1	14.0 ms	700 ms
Mn	54.938	Peak Hopping	1	14.0 ms	700 ms
Co	58.933	Peak Hopping	1	14.0 ms	700 ms
Ni	59.933	Peak Hopping	1	14.0 ms	700 ms
Cu	64.928	Peak Hopping	1	14.0 ms	700 ms
Zn	67.925	Peak Hopping	1	14.0 ms	700 ms
As	74.922	Peak Hopping	1	20.0 ms	1000 ms
Ge-1	71.922	Peak Hopping	1	14.0 ms	700 ms
Cd	110.904	Peak Hopping	1	14.0 ms	700 ms
Sb	120.904	Peak Hopping	1	14.0 ms	700 ms
Ba	134.906	Peak Hopping	1	14.0 ms	700 ms
In-1	114.904	Peak Hopping	1	14.0 ms	700 ms
Pb	207.977	Peak Hopping	1	14.0 ms	700 ms
Tm-1	168.934	Peak Hopping	1	14.0 ms	700 ms
Cr	49.946	Peak Hopping	1	5.0 ms	250 ms
Cr	52.941	Peak Hopping	1	5.0 ms	250 ms
Ni	60.931	Peak Hopping	1	5.0 ms	250 ms
Cu	62.930	Peak Hopping	1	5.0 ms	250 ms
Zn	66.927	Peak Hopping	1	5.0 ms	250 ms
Zn	65.926	Peak Hopping	1	5.0 ms	250 ms
Ge	71.922	Peak Hopping	1	14.0 ms	700 ms
Cd	107.904	Peak Hopping	1	5.0 ms	250 ms
Cd	113.904	Peak Hopping	1	14.0 ms	700 ms
In	114.904	Peak Hopping	1	14.0 ms	700 ms
207.977	207.977	Peak Hopping	1	14.0 ms	700 ms
Pb	206.976	Peak Hopping	1	14.0 ms	700 ms
Pb	205.975	Peak Hopping	1	14.0 ms	700 ms
Tm	168.934	Peak Hopping	1	14.0 ms	700 ms
Pd	105.903	Peak Hopping	1	14.0 ms	700 ms
Kr	82.914	Peak Hopping	1	14.0 ms	700 ms
W	181.948	Peak Hopping	1	5.0 ms	250 ms

**Signal Processing**

Detector Mode: Dual  
Measurement Units: Counts  
AutoLens: On

Report Date/Time: Thursday, November 23, 2006 12:58:57

Spectral Peak Processing: Average  
 Signal Profile Processing: Average  
 Blank Subtraction: After Internal Standard  
 Baseline Readings: 0  
 Smoothing: Yes, Factor 5

### Equations

Analyte	Mass	Corrections
Ni	59.933	-0.005 * Ca 43
Cu	64.928	-0.0078 * Ti 49
As	74.922	-3.1278 * Se 77 + 1.0177 * Se 78
Cd	110.904	-1.073 * Pd 108 + 0.712 * Pd 106
In-1	114.904	- 0.014032 * Sn 118
Pb	207.977	+ 1.0 * Pb 207 + 1.0 * Pb 206
Cr	49.946	- 0.739726 * Ti 47 - 0.002506 * V 51
Cd	107.904	- 1.184953 * Pd 105
Cd	113.904	- 0.026826 * Sn 118
In	114.904	- 0.014032 * Sn 118

### Calibration Information

Analyte	Mass	Curve Type	Sample Units	Std Units	Std 1	Std 2	Std 3	Std 4
Li-1	6.015	Linear Thru Zero	ug/L	ug/L				
Be	9.012	Linear Thru Zero	ug/L	ug/L	100			
Al	26.982	Linear Thru Zero	ug/L	ug/L	5.1e+003			
Cr	51.941	Linear Thru Zero	ug/L	ug/L	100			
Mn	54.938	Linear Thru Zero	ug/L	ug/L	100			
Co	58.933	Linear Thru Zero	ug/L	ug/L	100			
Ni	59.933	Linear Thru Zero	ug/L	ug/L	100			
Cu	64.928	Linear Thru Zero	ug/L	ug/L	100			
Zn	67.925	Linear Thru Zero	ug/L	ug/L	100			
As	74.922	Linear Thru Zero	ug/L	ug/L	100			
Ge-1	71.922	Linear Thru Zero	ug/L	ug/L				
Cd	110.904	Linear Thru Zero	ug/L	ug/L	100			
Sb	120.904	Linear Thru Zero	ug/L	ug/L	50			
Ba	134.906	Linear Thru Zero	ug/L	ug/L	100			
In-1	114.904	Linear Thru Zero	ug/L	ug/L				
Pb	207.977	Linear Thru Zero	ug/L	ug/L	100			
Tm-1	168.934	Linear Thru Zero	ug/L	ug/L				
Cr	49.946	Linear Thru Zero	ug/L	ug/L	100			
Cr	52.941	Linear Thru Zero	ug/L	ug/L	100			
Ni	60.931	Linear Thru Zero	ug/L	ug/L	100			
Cu	62.930	Linear Thru Zero	ug/L	ug/L	100			
Zn	66.927	Linear Thru Zero	ug/L	ug/L	100			
Zn	65.926	Linear Thru Zero	ug/L	ug/L	100			
Ge	71.922	Linear Thru Zero	ug/L	ug/L				
Cd	107.904	Linear Thru Zero	ug/L	ug/L	100			
Cd	113.904	Linear Thru Zero	ug/L	ug/L	100			
In	114.904	Linear Thru Zero	ug/L	ug/L				
207.977	207.977	Linear Thru Zero	ug/L	ug/L	100			
Pb	206.976	Linear Thru Zero	ug/L	ug/L	100			
Pb	205.975	Linear Thru Zero	ug/L	ug/L	100			
Tm	168.934	Linear Thru Zero	ug/L	ug/L				
Pd	105.903	Linear Thru Zero	ug/L	ug/L	100			
Kr	82.914	Linear Thru Zero	ug/L	ug/L	100			
W	181.948	Linear Thru Zero	ug/L	ug/L				

Report Date/Time: Thursday, November 23, 2006 12:58:57

**STL SACRAMENTO - Perkin Elmer Elan 6000 ICPMS, M01 – Methods 6020, 200.8**

**AIR TOX STANDARDS - 4 % HNO<sub>3</sub>, 0.5 % HCl**

**Standards for run:**

Tuning standard: 2830-25D

Internal standard: 2830-24B

Blank, CCBs: 2531-34G

Standard 1, CCVs: 2830-24D

ICV: 2830-18D

ICSA: 2830-22B

ICSAB: 2830-25A

File Number: 061122B1

## Instrument Tuning Report - Elan 6000

File Name: default.tun

### Sample Information

Sample Date/Time: Wednesday, November 22, 2006 12:12:37

Sample ID: TUNE BJONES

Analyte	Exact Mass	Meas. Mass	Mass DAC	Meas. Pk. Width	Res. DAC	Custom Res.
Li	7.016	7.027	1576	0.711	2032	
Be	9.012	9.079	2067	0.722	2018	
Co	58.933	58.929	14295	0.719	1890	
In	114.904	114.879	27956	0.719	1852	
Ce	139.905	139.928	34030	0.717	1896	
Tl	204.975	204.979	49740	0.709	2114	
Pb	207.977	207.978	50476	0.706	2133	
U	238.050	238.025	57679	0.709	2293	

Report Date/Time: Wednesday, November 22, 2006 16:02:43

# Elan 6000 Instrument Optimization Report

File Name c:\elandata\Optimize\default.dac

Path c:\elandata\Optimize

## Sample Information

Sample Date/Time: Wednesday, November 22, 2006 12:12:37

Sample ID: TUNE BJONES

## Parameter Settings

Nebulizer Gas Flow	0.9
Lens Voltage	5.8
ICP RF Power	1100.0
Analog Stage Voltage	-2000.0
Pulse Stage Voltage	1400.0
Discriminator Threshold	70.0
AC Rod Offset	-7.0
Service DAC 1	60.0
Quadrupole Rod Offset	0.0

## AutoLens Calibration

Date: 12:18:06 Wed 22-Nov-06

Sample Filename: AUTOLENS BJONES.002

Dataset Pathname: 061122A1\

Lens Voltage Start:	3.50 V
Lens Voltage End:	7.50 V
Lens Voltage Step:	0.25 V
Slope:	0.0141
Intercept:	3.9764

Analyte	Mass	Optimum Voltage	Maximum Intensity	# Points
Be	9.012	4.0 V	5758 cps	17
Co	58.933	5.0 V	263510 cps	17
In	114.904	5.5 V	479594 cps	17

## Dual Detector Calibration

Date: 17:37:42 Tue 21-Nov-06

Sample Filename: DUAL BJONES.786

Dataset Pathname: dual detector calibration\

Points Acquired:	37
Lens Voltage Start:	-3.00 V
Lens Voltage End:	15.00 V
Lens Voltage Step:	0.50 V

Analyte	Mass	Gain	N(max)
Li	6.015	6125	2.04e+009 cps
Li	7.016	5687	2.20e+009 cps
Be	9.012	5272	2.37e+009 cps
B	11.009	5560	2.25e+009 cps
Na	22.990	5499	2.28e+009 cps

Report Date/Time: Wednesday, November 22, 2006 16:02:51

STL SACRAMENTO - Elan 6000 ICPMS, M01 - Methods 6020, 200.8

Mg	23.985	5177 2.42e+009 cps
Mg	24.986	4973 2.52e+009 cps
Al	26.982	4906 2.55e+009 cps
P	30.994	4449 2.81e+009 cps
K	38.964	4364 2.87e+009 cps
Ca	42.959	4370 2.86e+009 cps
Ca	43.956	4314 2.90e+009 cps
Sc	44.956	4318 2.90e+009 cps
V	50.944	4227 2.96e+009 cps
Cr	51.941	4097 3.06e+009 cps
Fe	53.940	4103 3.05e+009 cps
Mn	54.938	4024 3.11e+009 cps
Fe	56.935	3877 3.23e+009 cps
Co	58.933	3910 3.20e+009 cps
Ni	59.933	3813 3.28e+009 cps
Cu	62.930	3734 3.35e+009 cps
Cu	64.928	3754 3.33e+009 cps
Zn	67.925	3801 3.29e+009 cps
Ge	71.922	3767 3.32e+009 cps
As	74.922	3720 3.37e+009 cps
Se	77.917	3863 3.24e+009 cps
Br	78.918	cps
Se	81.917	3724 3.36e+009 cps
Sr	87.906	3727 3.36e+009 cps
Mo	96.906	3759 3.33e+009 cps
Ag	106.905	3394 3.69e+009 cps
Ag	108.905	3383 3.70e+009 cps
Cd	110.904	3548 3.53e+009 cps
Cd	113.904	3536 3.54e+009 cps
In	114.904	3544 3.53e+009 cps
Sn	117.902	3586 3.49e+009 cps
Sb	120.904	3525 3.55e+009 cps
Ba	134.906	3496 3.58e+009 cps
Tm	168.934	3369 3.72e+009 cps
Tl	204.975	3227 3.88e+009 cps
Pb	207.977	3243 3.86e+009 cps
Bi	208.980	cps
U	238.050	3223 3.88e+009 cps

## Daily Performance Report - Elan 6000

Sample ID: DAILY BJONES

Sample Date/Time: Wednesday, November 22, 2006 12:20:44

Sample Description:

Sample File: C:\elandata\Sample\6321025R.sam

Method File: C:\elandata\Method\000-DAILY\_EPA.mth

Dataset File: C:\elandata\Dataset\061122A1\DJLY BJONES.003

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Number of Replicates: 5

Dual Detector Mode: Dual

### Summary

Analyte	Mass	Net Intens. Mean	Net Intens. SD	Net Intens. RSD
Mg	24	79357.460	1451.236	1.829
Rh	103	350176.000	2873.352	0.821
Pb	208	189671.210	2406.194	1.269
[> Ba	138	368814.042	3678.345	0.997
[< Ba++	69	0.026	0.000	1.811
[> Ce	140	438918.179	935.643	0.213
[< CeO	156	0.030	0.001	2.566
Bkgd	220	5.429	2.119	39.033
Li	7	15862.920	342.217	2.157
Be	9	5418.318	160.734	2.966
Co	59	198230.959	1555.756	0.785
In	115	454988.931	3241.283	0.712
Tl	205	275402.871	3334.091	1.211

SOP No. SAC-MT-0001

BJones

**Sample ID: Rinse**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 17:40:43

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\Rinse.001

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 6

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			618560.827	ug/L	247022.469
9 Be	0.002646	231.364	2.333	ug/L	0.667
27 Al	-12.326167	9.295	45495.896	ug/L	28302.056
52 Cr	-0.290596	14.718	19031.019	ug/L	5011.768
55 Mn	-0.175855	2.652	1536.468	ug/L	1046.729
59 Co	0.001503	20.879	90.334	ug/L	14.667
60 Ni	-0.067915	5.809	98.750	ug/L	76.717
65 Cu	-0.036933	17.647	263.201	ug/L	90.074
68 Zn	-1.606557	4.656	2733.761	ug/L	1045.396
75 As	-5.616752	6.215	14491.060	ug/L	6981.819
72 Ge-1			1545066.909	ug/L	345349.437
111 Cd	-0.003943	49.826	85.184	ug/L	24.164
121 Sb	0.003975	7.093	149.668	ug/L	28.333
135 Ba	-0.026783	25.140	291.338	ug/L	92.667
115 In-1			1687589.080	ug/L	422066.967
208 Pb	-0.022182	3.071	744.679	ug/L	401.004
169 Tm-1			1332445.813	ug/L	336428.803
50 Cr	0.297978	42.517	-267.159	ug/L	-77.107
53 Cr	-20.211406	7.193	28288.194	ug/L	8805.395
61 Ni	11.781584	22.162	2541.703	ug/L	412.694
63 Cu	-0.042842	3.076	173.005	ug/L	66.001
67 Zn	-15.095539	5.129	1660.108	ug/L	732.419
66 Zn	-1.061626	2.545	897.796	ug/L	342.353
72 Ge			1545066.909	ug/L	345349.437
108 Cd	-0.096402	23.306	17.027	ug/L	9.137
114 Cd	-0.016264	24.190	216.867	ug/L	81.468
115 In			1687589.080	ug/L	422066.967
208 207.977	-0.022151	3.509	380.675	ug/L	205.669
207 Pb	-0.023558	6.898	155.335	ug/L	86.667
206 Pb	-0.021190	6.242	208.669	ug/L	108.667
169 Tm			1332445.813	ug/L	336428.803
106 Pd	0.197801	85.167	34.667	ug/L	22.333
83 Kr	3670.056386	20.649	390.675	ug/L	146.001
182 W			4.000	ug/L	0.333

Report Date/Time: Wednesday, November 22, 2006 17:42:18

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G6K020146

Sample ID: Rinse

STL Sacramento (916) 373 - 5600

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	250.407
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	447.392
Cd	111	
Sb	121	
Ba	135	
> In-1	115	399.839
Pb	208	
> Tm-1	169	396.056
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	447.392
Cd	108	
Cd	114	
> In	115	399.839
207.977	208	
Pb	207	
Pb	206	
> Tm	169	396.056
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID:** Blank

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 17:44:50

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\Blank.002

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
> 6 Li-1				662549.582	ug/L	
9 Be				2.667	ug/L	
27 Al				109698.073	ug/L	
52 Cr				18225.965	ug/L	
55 Mn				3420.669	ug/L	
59 Co				73.334	ug/L	
60 Ni				187.632	ug/L	
65 Cu				275.978	ug/L	
68 Zn				2065.244	ug/L	
75 As				14612.198	ug/L	
> 72 Ge-1				1636059.066	ug/L	
111 Cd				39.786	ug/L	
121 Sb				172.002	ug/L	
135 Ba				324.339	ug/L	
> 115 In-1				1748778.775	ug/L	
208 Pb				938.686	ug/L	
> 169 Tm-1				1297351.469	ug/L	
50 Cr				-253.029	ug/L	
53 Cr				27338.540	ug/L	
61 Ni				2459.969	ug/L	
63 Cu				204.340	ug/L	
67 Zn				1457.673	ug/L	
66 Zn				570.719	ug/L	
> 72 Ge				1636059.066	ug/L	
108 Cd				34.781	ug/L	
114 Cd				137.294	ug/L	
> 115 In				1748778.775	ug/L	
208 207.977				475.346	ug/L	
207 Pb				203.002	ug/L	
206 Pb				260.337	ug/L	
> 169 Tm				1297351.469	ug/L	
106 Pd				49.667	ug/L	
83 Kr				357.674	ug/L	
182 W				6.667	ug/L	

Report Date/Time: Wednesday, November 22, 2006 17:46:25

Page 1

Sample ID: Blank

## Internal Standard Recoveries

Analyte Mass Int Std % Recovery

> Li-1	6
Be	9
Al	27
Cr	52
Mn	55
Co	59
Ni	60
Cu	65
Zn	68
As	75
> Ge-1	72
Cd	111
Sb	121
Ba	135
> In-1	115
Pb	208
> Tm-1	169
Cr	50
Cr	53
Ni	61
Cu	63
Zn	67
Zn	66
> Ge	72
Cd	108
Cd	114
> In	115
207.977	208
Pb	207
Pb	206
> Tm	169
Pd	106
Kr	83
W	182

SOP No. SAC-MT-0001

BJones

**Sample ID: Standard 1**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 17:48:52

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\Standard 1.003

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			689936.004	ug/L	662549.582
9 Be	100.000000	1.719	30391.361	ug/L	2.667
27 Al	5100.000000	2.306	33290932.901	ug/L	109698.073
52 Cr	100.000000	1.680	952123.645	ug/L	18225.965
55 Mn	100.000000	1.814	1476521.938	ug/L	3420.669
59 Co	100.000000	1.694	1113776.417	ug/L	73.334
60 Ni	100.000000	1.177	236831.360	ug/L	187.632
65 Cu	100.000000	1.010	247260.639	ug/L	275.978
68 Zn	100.000000	1.303	98615.979	ug/L	2065.244
75 As	100.000000	1.134	246795.023	ug/L	14612.198
72 Ge-1			1679608.280	ug/L	1636059.066
111 Cd	100.000000	2.269	229198.546	ug/L	39.786
121 Sb	50.000000	1.823	349102.460	ug/L	172.002
135 Ba	100.000000	1.957	230064.997	ug/L	324.339
115 In-1			1744803.142	ug/L	1748778.775
208 Pb	100.000000	2.391	2488129.234	ug/L	938.686
169 Tm-1			1261663.419	ug/L	1297351.469
50 Cr	100.000000	7.723	22634.023	ug/L	-253.029
53 Cr	100.000000	5.972	68616.716	ug/L	27338.540
61 Ni	100.000000	7.014	6407.900	ug/L	2459.969
63 Cu	100.000000	1.117	180528.441	ug/L	204.340
67 Zn	100.000000	2.354	9343.620	ug/L	1457.673
66 Zn	100.000000	1.612	46206.467	ug/L	570.719
72 Ge			1679608.280	ug/L	1636059.066
108 Cd	100.000000	1.451	16201.656	ug/L	34.781
114 Cd	100.000000	1.938	522750.184	ug/L	137.294
115 In			1744803.142	ug/L	1748778.775
208 207.977	100.000000	2.883	1252978.030	ug/L	475.346
207 Pb	100.000000	2.333	523370.453	ug/L	203.002
206 Pb	100.000000	1.723	711780.752	ug/L	260.337
169 Tm			1261663.419	ug/L	1297351.469
106 Pd	100.000000	0.392	21473.317	ug/L	49.667
83 Kr	100.000000	52.801	411.010	ug/L	357.674
182 W			84.334	ug/L	6.667

## Internal Standard Recoveries

Analyte Mass Int Std % Recovery

> Li-1	6
Be	9
Al	27
Cr	52
Mn	55
Co	59
Ni	60
Cu	65
Zn	68
As	75
> Ge-1	72
Cd	111
Sb	121
Ba	135
> In-1	115
Pb	208
> Tm-1	169
Cr	50
Cr	53
Ni	61
Cu	63
Zn	67
Zn	66
> Ge	72
Cd	108
Cd	114
> In	115
207.977	208
Pb	207
Pb	206
> Tm	169
Pd	106
Kr	83
W	182

SOP No. SAC-MT-0001

BJones

**Sample ID: ICV**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 17:52:32

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\ICV.004

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 3

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			743195.421	ug/L	662549.582
9 Be	79.054141	0.754	25882.223	ug/L	2.667
27 Al	776.816766	0.621	5299817.974	ug/L	109698.073
52 Cr	78.804070	1.121	773772.304	ug/L	18225.965
55 Mn	81.448080	0.957	1234324.917	ug/L	3420.669
59 Co	79.497907	0.176	908322.302	ug/L	73.334
60 Ni	78.844169	0.982	191586.873	ug/L	187.632
65 Cu	78.811294	0.372	199952.900	ug/L	275.978
68 Zn	79.632515	0.294	80997.505	ug/L	2065.244
75 As	75.677400	0.471	195326.549	ug/L	14612.198
72 Ge-1			1722768.120	ug/L	1636059.066
111 Cd	78.390939	0.252	184090.621	ug/L	39.786
121 Sb	37.977053	1.767	271659.836	ug/L	172.002
135 Ba	74.841285	0.657	176485.419	ug/L	324.339
115 In-1			1787125.763	ug/L	1748778.775
208 Pb	84.300107	1.055	2051279.090	ug/L	938.686
169 Tm-1			1233660.115	ug/L	1297351.469
50 Cr	68.791044	6.784	15882.380	ug/L	-253.029
53 Cr	77.647994	5.142	61099.128	ug/L	27338.540
61 Ni	71.699347	3.748	5447.078	ug/L	2459.969
63 Cu	78.159351	0.752	144787.748	ug/L	204.340
67 Zn	78.604538	2.491	7861.546	ug/L	1457.673
66 Zn	79.172491	1.519	37650.135	ug/L	570.719
72 Ge			1722768.120	ug/L	1636059.066
108 Cd	76.271878	0.757	12667.129	ug/L	34.781
114 Cd	78.537456	0.168	420648.053	ug/L	137.294
115 In			1787125.763	ug/L	1748778.775
208 207.977	83.982518	1.297	1029107.709	ug/L	475.346
207 Pb	84.368610	0.796	431841.037	ug/L	203.002
206 Pb	84.808825	1.004	590330.344	ug/L	260.337
169 Tm			1233660.115	ug/L	1297351.469
106 Pd	79.853207	0.622	17157.138	ug/L	49.667
83 Kr	84.999921	32.495	403.009	ug/L	357.674
182 W			21.667	ug/L	6.667

Report Date/Time: Wednesday, November 22, 2006 17:54:07

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G6K020146

Sample ID: ICV

STL Sacramento (916) 373 - 5600

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
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[> Li-1	6	112.172
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	105.300
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	102.193
Pb	208	
[> Tm-1	169	95.091
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	105.300
Cd	108	
Cd	114	
[> In	115	102.193
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	95.091
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICB**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 17:56:18

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\ICB.005

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			753670.017	ug/L	662549.582
9 Be	-0.001193	576.799	2.667	ug/L	2.667
27 Al	-0.050364	423.004	114483.414	ug/L	109698.073
52 Cr	0.018204	101.177	19250.152	ug/L	18225.965
55 Mn	0.006377	121.760	3675.772	ug/L	3420.669
59 Co	0.001083	99.734	89.000	ug/L	73.334
60 Ni	-0.003041	42.121	189.049	ug/L	187.632
65 Cu	-0.011459	31.746	259.973	ug/L	275.978
68 Zn	-0.114512	98.764	2048.573	ug/L	2065.244
75 As	-0.242466	62.631	14720.113	ug/L	14612.198
72 Ge-1			1712531.935	ug/L	1636059.066
111 Cd	0.002472	214.985	46.150	ug/L	39.786
121 Sb	0.294658	10.711	2265.962	ug/L	172.002
135 Ba	-0.020777	41.655	280.338	ug/L	324.339
115 In-1			1772924.135	ug/L	1748778.775
208 Pb	0.004759	42.989	997.689	ug/L	938.686
169 Tm-1			1220641.892	ug/L	1297351.469
50 Cr	0.091791	79.045	-243.336	ug/L	-253.029
53 Cr	-2.007756	17.766	27785.993	ug/L	27338.540
61 Ni	-3.092962	24.726	2452.295	ug/L	2459.969
63 Cu	-0.001940	83.816	210.340	ug/L	204.340
67 Zn	-1.237223	56.534	1426.993	ug/L	1457.673
66 Zn	-0.167404	63.351	519.377	ug/L	570.719
72 Ge			1712531.935	ug/L	1636059.066
108 Cd	-0.036918	191.849	29.164	ug/L	34.781
114 Cd	-0.001285	17.179	132.349	ug/L	137.294
115 In			1772924.135	ug/L	1748778.775
208 207.977	0.006204	43.433	522.349	ug/L	475.346
207 Pb	0.001913	149.103	200.669	ug/L	203.002
206 Pb	0.004310	31.659	274.671	ug/L	260.337
169 Tm			1220641.892	ug/L	1297351.469
106 Pd	-0.009336	505.800	47.667	ug/L	49.667
83 Kr	86.874918	23.741	404.009	ug/L	357.674
182 W			3.000	ug/L	6.667

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	113.753
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	104.674
Cd	111	
Sb	121	
Ba	135	
In-1	115	101.381
Pb	208	
Tm-1	169	94.087
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	104.674
Cd	108	
Cd	114	
In	115	101.381
207.977	208	
Pb	207	
Pb	206	
Tm	169	94.087
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: LLSTD 10X**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:00:08

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\LLSTD 10X.006

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 9

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
[> 6 Li-1				822784.968	ug/L	662549.582
9 Be	0.856266	7.210		313.672	ug/L	2.667
27 Al	41.154002	0.498		412783.806	ug/L	109698.073
52 Cr	1.006014	4.165		30496.730	ug/L	18225.965
55 Mn	1.152216	0.953		22230.874	ug/L	3420.669
59 Co	1.016583	2.256		12368.738	ug/L	73.334
60 Ni	0.998919	4.638		2774.198	ug/L	187.632
65 Cu	1.075268	1.206		3189.579	ug/L	275.978
68 Zn	10.688636	1.645		13493.731	ug/L	2065.244
75 As	-0.114393	148.556		15991.295	ug/L	14612.198
[> 72 Ge-1				1822646.636	ug/L	1636059.066
111 Cd	0.868792	5.006		2334.598	ug/L	39.786
121 Sb	0.513315	3.003		4317.065	ug/L	172.002
135 Ba	0.839315	3.199		2590.384	ug/L	324.339
[> 115 In-1				2006274.493	ug/L	1748778.775
208 Pb	1.072007	0.398		29070.817	ug/L	938.686
[> 169 Tm-1				1329806.549	ug/L	1297351.469
50 Cr	1.805176	0.696		166.487	ug/L	-253.029
53 Cr	-4.884014	11.101		28306.635	ug/L	27338.540
61 Ni	3.560424	83.690		2890.671	ug/L	2459.969
63 Cu	1.095896	1.293		2372.233	ug/L	204.340
67 Zn	6.908138	4.500		2212.116	ug/L	1457.673
66 Zn	11.135454	0.875		6149.044	ug/L	570.719
[> 72 Ge				1822646.636	ug/L	1636059.066
108 Cd	0.573238	2.646		146.487	ug/L	34.781
114 Cd	0.874501	1.767		5414.263	ug/L	137.294
[> 115 In				2006274.493	ug/L	1748778.775
208 207.977	1.083546	0.837		14795.166	ug/L	475.346
207 Pb	1.039084	0.951		5939.015	ug/L	203.002
206 Pb	1.075902	0.563		8336.636	ug/L	260.337
[> 169 Tm				1329806.549	ug/L	1297351.469
106 Pd	0.838650	9.185		229.336	ug/L	49.667
83 Kr	88.749915	7.617		405.009	ug/L	357.674
182 W				10.000	ug/L	6.667

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	124.185
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	111.405
Cd	111	
Sb	121	
Ba	135	
In-1	115	114.724
Pb	208	
Tm-1	169	102.502
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	111.405
Cd	108	
Cd	114	
In	115	114.724
207.977	208	
Pb	207	
Pb	206	
Tm	169	102.502
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: LLSTD 5X**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:03:22

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\LLSTD 5X.007

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 10

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			819158.362	ug/L	662549.582
9 Be	1.787824	1.998	648.357	ug/L	2.667
27 Al	91.673485	1.233	765126.887	ug/L	109698.073
52 Cr	1.908490	2.323	39414.245	ug/L	18225.965
55 Mn	2.226319	1.285	39179.195	ug/L	3420.669
59 Co	1.998226	0.820	24097.471	ug/L	73.334
60 Ni	2.047951	1.634	5437.519	ug/L	187.632
65 Cu	2.095439	2.043	5890.298	ug/L	275.978
68 Zn	15.138512	1.120	18051.268	ug/L	2065.244
75 As	0.881318	16.051	18391.060	ug/L	14612.198
72 Ge-1			1812341.229	ug/L	1636059.066
111 Cd	1.717206	1.811	4645.709	ug/L	39.786
121 Sb	0.882136	0.573	7395.124	ug/L	172.002
135 Ba	1.667031	1.949	4854.013	ug/L	324.339
115 In-1			2038801.140	ug/L	1748778.775
208 Pb	2.119632	1.506	56875.406	ug/L	938.686
169 Tm-1			1337751.752	ug/L	1297351.469
50 Cr	3.039134	4.237	470.303	ug/L	-253.029
53 Cr	-6.676542	26.226	27361.661	ug/L	27338.540
61 Ni	4.516872	21.258	2914.359	ug/L	2459.969
63 Cu	2.078388	1.835	4270.583	ug/L	204.340
67 Zn	11.577907	4.065	2595.077	ug/L	1457.673
66 Zn	15.645500	1.074	8334.433	ug/L	570.719
72 Ge			1812341.229	ug/L	1636059.066
108 Cd	1.339137	5.866	293.567	ug/L	34.781
114 Cd	1.731142	0.605	10734.652	ug/L	137.294
115 In			2038801.140	ug/L	1748778.775
208 207.977	2.146614	2.379	29002.666	ug/L	475.346
207 Pb	2.076873	1.422	11732.863	ug/L	203.002
206 Pb	2.103574	2.568	16139.876	ug/L	260.337
169 Tm			1337751.752	ug/L	1297351.469
106 Pd	1.962065	10.714	470.013	ug/L	49.667
83 Kr	35.624940	153.476	376.675	ug/L	357.674
182 W			4.333	ug/L	6.667

Report Date/Time: Wednesday, November 22, 2006 18:04:55

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Sample ID: LLSTD 5X

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## Internal Standard Recoveries

Analyte Mass Int Std % Recovery

[> Li-1	6	123.637
[< Be	9	
[< Al	27	
[< Cr	52	
[< Mn	55	
[< Co	59	
[< Ni	60	
[< Cu	65	
[< Zn	68	
[< As	75	
[> Ge-1	72	110.775
[< Cd	111	
[< Sb	121	
[< Ba	135	
[> In-1	115	116.584
[< Pb	208	
[> Tm-1	169	103.114
[< Cr	50	
[< Cr	53	
[< Ni	61	
[< Cu	63	
[< Zn	67	
[< Zn	66	
[> Ge	72	110.775
[< Cd	108	
[< Cd	114	
[> In	115	116.584
[< 207.977	208	
[< Pb	207	
[< Pb	206	
[> Tm	169	103.114
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSA**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:09:25

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\ICSA.008

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 2

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			541540.429	ug/L	662549.582
9 Be	0.033927	31.760	10.333	ug/L	2.667
27 Al	111921.020916	0.588	604671664.695	ug/L	109698.073
52 Cr	3.583998	6.251	43319.794	ug/L	18225.965
55 Mn	5.255228	0.802	67191.022	ug/L	3420.669
59 Co	2.820994	1.172	26150.695	ug/L	73.334
60 Ni	3.407152	4.818	6854.163	ug/L	187.632
65 Cu	0.258254	89.263	766.738	ug/L	275.978
68 Zn	2.194317	4.727	3518.708	ug/L	2065.244
75 As	0.946899	44.676	14277.753	ug/L	14612.198
72 Ge-1			1394435.761	ug/L	1636059.066
111 Cd	0.447597	29.242	839.004	ug/L	39.786
121 Sb	0.342114	0.676	2017.566	ug/L	172.002
135 Ba	0.874598	2.545	1839.527	ug/L	324.339
115 In-1			1375355.593	ug/L	1748778.775
208 Pb	0.756974	1.150	16330.241	ug/L	938.686
169 Tm-1			1043596.712	ug/L	1297351.469
50 Cr	192.097038	7.710	36274.560	ug/L	-253.029
53 Cr	45.040639	5.124	38468.693	ug/L	27338.540
61 Ni	48.234864	7.477	3652.802	ug/L	2459.969
63 Cu	5.181786	1.513	7932.726	ug/L	204.340
67 Zn	29.389231	4.677	3156.594	ug/L	1457.673
66 Zn	7.297277	4.027	3251.025	ug/L	570.719
72 Ge			1394435.761	ug/L	1636059.066
108 Cd	69.301931	5.074	8862.581	ug/L	34.781
114 Cd	3.968330	3.282	16462.511	ug/L	137.294
115 In			1375355.593	ug/L	1748778.775
208 207.977	0.783350	2.023	8498.792	ug/L	475.346
207 Pb	0.749404	0.937	3406.997	ug/L	203.002
206 Pb	0.716110	2.078	4424.452	ug/L	260.337
169 Tm			1043596.712	ug/L	1297351.469
106 Pd	1.551284	7.321	382.008	ug/L	49.667
83 Kr	828.768381	8.467	799.703	ug/L	357.674
182 W			852.116	ug/L	6.667

Report Date/Time: Wednesday, November 22, 2006 18:10:58

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	81.736
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	85.231
Cd	111	
Sb	121	
Ba	135	
> In-1	115	78.647
Pb	208	
> Tm-1	169	80.441
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	85.231
Cd	108	
Cd	114	
> In	115	78.647
207.977	208	
Pb	207	
Pb	206	
> Tm	169	80.441
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSAB**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:13:08

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\ICSAB.009

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 1

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1					521071.655	ug/L	662549.582	
9 Be	100.175240	0.624			22993.520	ug/L	2.667	
27 Al	111143.788996	1.230			613765507.664	ug/L	109698.073	
52 Cr	112.589420	0.936			907753.772	ug/L	18225.965	
55 Mn	110.287927	1.030			1381601.675	ug/L	3420.669	
59 Co	109.067988	0.987			1030928.879	ug/L	73.334	
60 Ni	105.466716	0.167			211963.724	ug/L	187.632	
65 Cu	95.062241	0.216			199481.548	ug/L	275.978	
68 Zn	93.269146	0.277			78175.346	ug/L	2065.244	
75 As	106.700100	0.330			222617.679	ug/L	14612.198	
72 Ge-1					1425252.492	ug/L	1636059.066	
111 Cd	98.765677	0.820			184371.765	ug/L	39.786	
121 Sb	53.143279	0.301			302155.154	ug/L	172.002	
135 Ba	111.004208	0.783			207963.784	ug/L	324.339	
115 In-1					1420675.557	ug/L	1748778.775	
208 Pb	90.209424	1.024			1869746.381	ug/L	938.686	
169 Tm-1					1050801.544	ug/L	1297351.469	
50 Cr	274.579934	4.779			53098.298	ug/L	-253.029	
53 Cr	142.646851	3.308			72930.640	ug/L	27338.540	
61 Ni	155.219554	1.661			7259.423	ug/L	2459.969	
63 Cu	102.133434	0.529			156464.331	ug/L	204.340	
67 Zn	125.672245	0.702			9638.175	ug/L	1457.673	
66 Zn	100.518178	0.586			39414.367	ug/L	570.719	
72 Ge					1425252.492	ug/L	1636059.066	
108 Cd	170.137793	0.853			22427.816	ug/L	34.781	
114 Cd	102.223144	0.372			435207.189	ug/L	137.294	
115 In					1420675.557	ug/L	1748778.775	
208 207.977	90.057490	0.926			940007.026	ug/L	475.346	
207 Pb	89.901611	1.027			391957.715	ug/L	203.002	
206 Pb	90.703230	1.315			537781.640	ug/L	260.337	
169 Tm					1050801.544	ug/L	1297351.469	
106 Pd	81.137819	1.076			17432.349	ug/L	49.667	
83 Kr	940.649075	7.909			859.376	ug/L	357.674	
182 W					891.794	ug/L	6.667	

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	78.646
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	87.115
Cd	111	
Sb	121	
Ba	135	
In-1	115	81.238
Pb	208	
Tm-1	169	80.996
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	87.115
Cd	108	
Cd	114	
In	115	81.238
207.977	208	
Pb	207	
Pb	206	
Tm	169	80.996
Pd	106	
Kr	83	
W	182	

**Sample ID: Rinse**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:17:14

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\Rinse.010

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 6

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			735426.405	ug/L	662549.582
9 Be	-0.003975	118.574	1.667	ug/L	2.667
27 Al	-8.518174	3.465	70601.481	ug/L	109698.073
52 Cr	0.863712	21.184	33044.742	ug/L	18225.965
55 Mn	-0.119849	2.229	2155.599	ug/L	3420.669
59 Co	0.002189	30.446	123.001	ug/L	73.334
60 Ni	-0.043312	9.211	111.331	ug/L	187.632
65 Cu	-0.001228	546.056	345.994	ug/L	275.978
68 Zn	0.684708	5.826	3433.340	ug/L	2065.244
75 As	0.339946	20.665	19493.253	ug/L	14612.198
72 Ge-1			2073688.426	ug/L	1636059.066
111 Cd	0.002493	320.602	52.959	ug/L	39.786
121 Sb	-0.004862	21.912	160.668	ug/L	172.002
135 Ba	-0.017918	12.138	329.673	ug/L	324.339
115 In-1			2036804.434	ug/L	1748778.775
208 Pb	-0.003922	32.898	846.683	ug/L	938.686
169 Tm-1			1310527.413	ug/L	1297351.469
50 Cr	-0.238994	64.792	-388.036	ug/L	-253.029
53 Cr	7.600250	49.734	38448.003	ug/L	27338.540
61 Ni	-0.494477	427.515	3093.865	ug/L	2459.969
63 Cu	0.015122	34.438	292.680	ug/L	204.340
67 Zn	0.487962	369.727	1893.910	ug/L	1457.673
66 Zn	0.598627	6.015	1060.513	ug/L	570.719
72 Ge			2073688.426	ug/L	1636059.066
108 Cd	0.023807	114.643	44.991	ug/L	34.781
114 Cd	0.004528	29.278	187.506	ug/L	137.294
115 In			2036804.434	ug/L	1748778.775
208 207.977	-0.003180	55.852	438.678	ug/L	475.346
207 Pb	-0.006440	31.041	170.002	ug/L	203.002
206 Pb	-0.003378	20.020	238.003	ug/L	260.337
169 Tm			1310527.413	ug/L	1297351.469
106 Pd	-0.048234	112.995	39.333	ug/L	49.667
83 Kr	267.501337	17.373	500.348	ug/L	357.674
182 W			10.333	ug/L	6.667

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
---------	------	--------------------

[> Li-1	6	110.999
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	126.749
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	116.470
Pb	208	
[> Tm-1	169	101.016
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	126.749
Cd	108	
Cd	114	
[> In	115	116.470
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	101.016
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 1**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:21:01

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 1.011

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			808953.371	ug/L	662549.582
9 Be	103.503709	2.585	36873.200	ug/L	2.667
27 Al	4771.048474	1.910	39137035.561	ug/L	109698.073
52 Cr	99.252848	0.863	1187571.694	ug/L	18225.965
55 Mn	102.822680	0.876	1907405.043	ug/L	3420.669
59 Co	98.650310	1.627	1380450.758	ug/L	73.334
60 Ni	100.739821	0.513	299770.042	ug/L	187.632
65 Cu	97.258177	1.006	302149.903	ug/L	275.978
68 Zn	99.818130	1.358	123675.583	ug/L	2065.244
75 As	99.748376	0.825	309347.110	ug/L	14612.198
72 Ge-1			2110254.883	ug/L	1636059.066
111 Cd	101.399450	0.757	260978.884	ug/L	39.786
121 Sb	50.051267	0.853	392357.459	ug/L	172.002
135 Ba	93.901917	0.210	242604.605	ug/L	324.339
115 In-1			1958723.507	ug/L	1748778.775
208 Pb	101.799504	0.993	2626443.435	ug/L	938.686
169 Tm-1			1308057.336	ug/L	1297351.469
50 Cr	102.735136	1.763	29221.815	ug/L	-253.029
53 Cr	89.991675	3.192	81121.445	ug/L	27338.540
61 Ni	91.967790	2.042	7661.046	ug/L	2459.969
63 Cu	98.593088	0.798	223633.660	ug/L	204.340
67 Zn	96.371589	1.966	11379.682	ug/L	1457.673
66 Zn	98.948899	1.643	57447.902	ug/L	570.719
72 Ge			2110254.883	ug/L	1636059.066
108 Cd	101.228476	0.847	18413.844	ug/L	34.781
114 Cd	100.795727	0.833	591650.685	ug/L	137.294
115 In			1958723.507	ug/L	1748778.775
208 207.977	101.836275	0.933	1323142.434	ug/L	475.346
207 Pb	101.793545	1.284	552434.300	ug/L	203.002
206 Pb	101.739153	0.965	750866.701	ug/L	260.337
169 Tm			1308057.336	ug/L	1297351.469
106 Pd	114.088393	1.131	24491.565	ug/L	49.667
83 Kr	358.127747	6.290	548.684	ug/L	357.674
182 W			92.335	ug/L	6.667

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
---------	------	--------------------

> Li-1	6	122.097
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	128.984
Cd	111	
Sb	121	
Ba	135	
> In-1	115	112.005
Pb	208	
> Tm-1	169	100.825
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	128.984
Cd	108	
Cd	114	
> In	115	112.005
207.977	208	
Pb	207	
Pb	206	
> Tm	169	100.825
Pd	106	
Kr	83	
W	182	

**Sample ID: CCB 1**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:24:48

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 1.012

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1			854235.854	ug/L	662549.582	
9 Be	0.000568	1070.488	3.667	ug/L	2.667	
27 Al	-0.756538	22.127	134965.982	ug/L	109698.073	
52 Cr	0.360930	23.722	27671.053	ug/L	18225.965	
55 Mn	0.006780	13.787	4526.170	ug/L	3420.669	
59 Co	0.001575	81.899	116.334	ug/L	73.334	
60 Ni	-0.007772	40.539	218.354	ug/L	187.632	
65 Cu	-0.007895	63.763	330.637	ug/L	275.978	
68 Zn	-0.200450	14.278	2414.667	ug/L	2065.244	
75 As	0.023407	698.407	18867.308	ug/L	14612.198	
72 Ge-1			2104942.104	ug/L	1636059.066	
111 Cd	0.001852	175.884	49.935	ug/L	39.786	
121 Sb	0.152642	14.718	1405.114	ug/L	172.002	
135 Ba	-0.026031	12.862	299.672	ug/L	324.339	
115 In-1			1982073.555	ug/L	1748778.775	
208 Pb	0.004911	3.504	1090.359	ug/L	938.686	
169 Tm-1			1329102.281	ug/L	1297351.469	
50 Cr	0.073019	191.895	-304.545	ug/L	-253.029	
53 Cr	-9.569496	24.685	30306.384	ug/L	27338.540	
61 Ni	-10.500108	16.879	2653.794	ug/L	2459.969	
63 Cu	0.001977	603.540	267.345	ug/L	204.340	
67 Zn	-3.894341	25.064	1492.357	ug/L	1457.673	
66 Zn	-0.248151	25.223	592.390	ug/L	570.719	
72 Ge			2104942.104	ug/L	1636059.066	
108 Cd	-0.053894	162.949	29.486	ug/L	34.781	
114 Cd	-0.002300	90.150	141.940	ug/L	137.294	
115 In			1982073.555	ug/L	1748778.775	
208 207.977	0.005407	16.128	558.351	ug/L	475.346	
207 Pb	0.002793	45.164	223.336	ug/L	203.002	
206 Pb	0.005595	16.690	308.672	ug/L	260.337	
169 Tm			1329102.281	ug/L	1297351.469	
106 Pd	0.026451	123.949	55.334	ug/L	49.667	
83 Kr	218.750784	24.803	474.346	ug/L	357.674	
182 W			5.333	ug/L	6.667	

## Internal Standard Recoveries

Analyte Mass Int Std % Recovery

[> Li-1	6	128.932
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	128.659
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	113.340
Pb	208	
[> Tm-1	169	102.447
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	128.659
Cd	108	
Cd	114	
[> In	115	113.340
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	102.447
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: BLK RECAL**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:24:48

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 1.012

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1			854235.854		ug/L	
9 Be			3.667		ug/L	
27 Al			134965.982		ug/L	
52 Cr			27671.053		ug/L	
55 Mn			4526.170		ug/L	
59 Co			116.334		ug/L	
60 Ni			218.354		ug/L	
65 Cu			330.637		ug/L	
68 Zn			2414.667		ug/L	
75 As			18867.308		ug/L	
72 Ge-1			2104942.104		ug/L	
111 Cd			49.935		ug/L	
121 Sb			1405.114		ug/L	
135 Ba			299.672		ug/L	
115 In-1			1982073.555		ug/L	
208 Pb			1090.359		ug/L	
169 Tm-1			1329102.281		ug/L	
50 Cr			-304.545		ug/L	
53 Cr			30306.384		ug/L	
61 Ni			2653.794		ug/L	
63 Cu			267.345		ug/L	
67 Zn			1492.357		ug/L	
66 Zn			592.390		ug/L	
72 Ge			2104942.104		ug/L	
108 Cd			29.486		ug/L	
114 Cd			141.940		ug/L	
115 In			1982073.555		ug/L	
208 207.977			558.351		ug/L	
207 Pb			223.336		ug/L	
206 Pb			308.672		ug/L	
169 Tm			1329102.281		ug/L	
106 Pd			55.334		ug/L	
83 Kr			474.346		ug/L	
182 W			5.333		ug/L	

## Internal Standard Recoveries

Analyte Mass Int Std % Recovery

[> Li-1	6
{ Be	9
{ Al	27
Cr	52
Mn	55
Co	59
Ni	60
Cu	65
Zn	68
As	75
[> Ge-1	72
Cd	111
Sb	121
Ba	135
[> In-1	115
Pb	208
[> Tm-1	169
Cr	50
Cr	53
Ni	61
Cu	63
Zn	67
Zn	66
[> Ge	72
Cd	108
Cd	114
[> In	115
207.977	208
Pb	207
Pb	206
[> Tm	169
Pd	106
Kr	83
W	182

SOP No. SAC-MT-0001

BJones

**Sample ID: STD1 RECAL**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:21:01

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 1.011

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			808953.371	ug/L	854235.854
9 Be	100.000000	2.585	36873.200	ug/L	3.667
27 Al	5100.000000	1.910	39137035.561	ug/L	134965.982
52 Cr	100.000000	0.866	1187571.694	ug/L	27671.053
55 Mn	100.000000	0.876	1907405.043	ug/L	4526.170
59 Co	100.000000	1.627	1380450.758	ug/L	116.334
60 Ni	100.000000	0.513	299770.042	ug/L	218.354
65 Cu	100.000000	1.006	302149.903	ug/L	330.637
68 Zn	100.000000	1.355	123675.583	ug/L	2414.667
75 As	100.000000	0.825	309347.110	ug/L	18867.308
72 Ge-1			2110254.883	ug/L	2104942.104
111 Cd	100.000000	0.757	260978.884	ug/L	49.935
121 Sb	50.000000	0.856	392357.459	ug/L	1405.114
135 Ba	100.000000	0.210	242604.605	ug/L	299.672
115 In-1			1958723.507	ug/L	1982073.555
208 Pb	100.000000	0.993	2626443.435	ug/L	1090.359
169 Tm-1			1308057.336	ug/L	1329102.281
50 Cr	100.000000	1.764	29221.815	ug/L	-304.545
53 Cr	100.000000	2.885	81121.445	ug/L	30306.384
61 Ni	100.000000	1.833	7661.046	ug/L	2653.794
63 Cu	100.000000	0.798	223633.660	ug/L	267.345
67 Zn	100.000000	1.889	11379.682	ug/L	1492.357
66 Zn	100.000000	1.639	57447.902	ug/L	592.390
72 Ge			2110254.883	ug/L	2104942.104
108 Cd	100.000000	0.847	18413.844	ug/L	29.486
114 Cd	100.000000	0.833	591650.685	ug/L	141.940
115 In			1958723.507	ug/L	1982073.555
208 207.977	100.000000	0.933	1323142.434	ug/L	558.351
207 Pb	100.000000	1.284	552434.300	ug/L	223.336
206 Pb	100.000000	0.965	750866.701	ug/L	308.672
169 Tm			1308057.336	ug/L	1329102.281
106 Pd	100.000000	1.131	24491.565	ug/L	55.334
83 Kr	100.000000	16.162	548.684	ug/L	474.346
182 W			92.335	ug/L	5.333

## Internal Standard Recoveries

Analyte Mass Int Std % Recovery

> Li-1	6
Be	9
Al	27
Cr	52
Mn	55
Co	59
Ni	60
Cu	65
Zn	68
As	75
> Ge-1	72
Cd	111
Sb	121
Ba	135
> In-1	115
Pb	208
> Tm-1	169
Cr	50
Cr	53
Ni	61
Cu	63
Zn	67
Zn	66
> Ge	72
Cd	108
Cd	114
> In	115
207.977	208
Pb	207
Pb	206
> Tm	169
Pd	106
Kr	83
W	182

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 2**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:28:34

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 2.013

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			877124.476	ug/L	854235.854
9 Be	97.832712	1.648	39121.597	ug/L	3.667
27 Al	4886.201153	2.310	37783420.608	ug/L	134965.982
52 Cr	98.161940	1.532	1174937.192	ug/L	27671.053
55 Mn	99.895996	0.149	1919734.505	ug/L	4526.170
59 Co	97.901111	1.203	1361767.795	ug/L	116.334
60 Ni	97.555698	0.663	294636.323	ug/L	218.354
65 Cu	98.389149	1.071	299506.811	ug/L	330.637
68 Zn	98.816938	0.548	123160.045	ug/L	2414.667
75 As	97.899658	0.692	305513.525	ug/L	18867.308
72 Ge-1			2125924.985	ug/L	2104942.104
111 Cd	98.236801	1.405	255251.268	ug/L	49.935
121 Sb	49.541328	1.012	387082.642	ug/L	1405.114
135 Ba	97.964959	1.581	236629.690	ug/L	299.672
115 In-1			1950328.667	ug/L	1982073.555
208 Pb	99.728577	0.170	2707010.757	ug/L	1090.359
169 Tm-1			1351812.959	ug/L	1329102.281
50 Cr	100.033206	0.432	29445.437	ug/L	-304.545
53 Cr	93.229685	3.190	78271.619	ug/L	30306.384
61 Ni	92.175198	4.877	7323.576	ug/L	2653.794
63 Cu	97.986215	2.243	220758.394	ug/L	267.345
67 Zn	96.329899	2.192	11099.680	ug/L	1492.357
66 Zn	100.353107	1.097	58083.859	ug/L	592.390
72 Ge			2125924.985	ug/L	2104942.104
108 Cd	97.586960	0.772	17891.999	ug/L	29.486
114 Cd	99.144646	1.402	584024.136	ug/L	141.940
115 In			1950328.667	ug/L	1982073.555
208 207.977	99.379433	0.991	1358994.525	ug/L	558.351
207 Pb	100.320476	0.573	572744.949	ug/L	223.336
206 Pb	99.908326	0.816	775271.283	ug/L	308.672
169 Tm			1351812.959	ug/L	1329102.281
106 Pd	98.153392	2.168	24040.323	ug/L	55.334
83 Kr	95.515695	32.435	545.350	ug/L	474.346
182 W			87.335	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	102.679
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	100.997
Cd	111	
Sb	121	
Ba	135	
In-1	115	98.398
Pb	208	
Tm-1	169	101.709
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	100.997
Cd	108	
Cd	114	
In	115	98.398
207.977	208	
Pb	207	
Pb	206	
Tm	169	101.709
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 2**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:32:20

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 2.014

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			881292.476	ug/L	854235.854
9 Be	0.003769	129.621	5.333	ug/L	3.667
27 Al	0.534813	67.986	137608.715	ug/L	134965.982
52 Cr	-0.182434	64.523	25290.220	ug/L	27671.053
55 Mn	0.002881	230.153	4532.173	ug/L	4526.170
59 Co	0.001303	57.752	133.001	ug/L	116.334
60 Ni	0.006113	23.996	234.146	ug/L	218.354
65 Cu	-0.009029	76.138	300.101	ug/L	330.637
68 Zn	-0.064471	157.435	2311.973	ug/L	2414.667
75 As	-0.039602	242.052	18556.654	ug/L	18867.308
72 Ge-1			2083292.962	ug/L	2104942.104
111 Cd	-0.007167	62.839	30.233	ug/L	49.935
121 Sb	0.013476	154.109	1477.792	ug/L	1405.114
135 Ba	0.010272	28.092	317.672	ug/L	299.672
115 In-1			1938531.510	ug/L	1982073.555
208 Pb	0.002363	39.048	1173.364	ug/L	1090.359
169 Tm-1			1352048.682	ug/L	1329102.281
50 Cr	0.030567	232.790	-292.723	ug/L	-304.545
53 Cr	-5.871979	42.132	27041.593	ug/L	30306.384
61 Ni	-1.370037	177.801	2558.048	ug/L	2653.794
63 Cu	-0.009187	89.076	244.343	ug/L	267.345
67 Zn	-1.100101	23.983	1369.634	ug/L	1492.357
66 Zn	0.057540	136.071	618.395	ug/L	592.390
72 Ge			2083292.962	ug/L	2104942.104
108 Cd	0.091925	71.641	45.621	ug/L	29.486
114 Cd	-0.002124	272.616	126.597	ug/L	141.940
115 In			1938531.510	ug/L	1982073.555
208 207.977	0.002509	33.488	602.354	ug/L	558.351
207 Pb	0.002964	109.527	244.003	ug/L	223.336
206 Pb	0.001661	109.132	327.006	ug/L	308.672
169 Tm			1352048.682	ug/L	1329102.281
106 Pd	-0.010913	444.234	52.667	ug/L	55.334
83 Kr	13.901262	97.897	484.680	ug/L	474.346
182 W			6.000	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	103.167
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	98.972
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	97.803
Pb	208	
[> Tm-1	169	101.726
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	98.972
Cd	108	
Cd	114	
[> In	115	97.803
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	101.726
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: LLSTD 5X**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:37:32

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\LLSTD 5X.015

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 10

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			969870.545	ug/L	854235.854
9 Be	1.759330	3.844	782.035	ug/L	3.667
27 Al	90.173276	2.686	859016.059	ug/L	134965.982
52 Cr	1.601668	3.196	48228.227	ug/L	27671.053
55 Mn	2.279991	2.408	49898.566	ug/L	4526.170
59 Co	2.017299	0.734	29119.040	ug/L	116.334
60 Ni	2.031083	1.286	6562.931	ug/L	218.354
65 Cu	2.112776	1.962	6984.978	ug/L	330.637
68 Zn	16.072374	2.643	22813.040	ug/L	2414.667
75 As	0.890704	22.337	22390.734	ug/L	18867.308
72 Ge-1			2197275.435	ug/L	2104942.104
111 Cd	1.741641	1.721	5361.526	ug/L	49.935
121 Sb	0.743948	2.455	8409.373	ug/L	1405.114
135 Ba	1.726259	1.167	5227.895	ug/L	299.672
115 In-1			2286114.413	ug/L	1982073.555
208 Pb	2.167685	0.802	64817.288	ug/L	1090.359
169 Tm-1			1462271.338	ug/L	1329102.281
50 Cr	2.904037	18.772	574.918	ug/L	-304.545
53 Cr	-11.314223	12.035	25654.919	ug/L	30306.384
61 Ni	3.224034	74.523	2937.715	ug/L	2653.794
63 Cu	2.118803	3.143	5206.669	ug/L	267.345
67 Zn	12.263981	8.016	2819.939	ug/L	1492.357
66 Zn	16.652169	3.143	10476.539	ug/L	592.390
72 Ge			2197275.435	ug/L	2104942.104
108 Cd	1.403001	3.282	335.101	ug/L	29.486
114 Cd	1.750399	0.405	12248.030	ug/L	141.940
115 In			2286114.413	ug/L	1982073.555
208 207.977	2.209670	0.710	33283.850	ug/L	558.351
207 Pb	2.107782	1.958	13256.368	ug/L	223.336
206 Pb	2.137777	0.249	18277.070	ug/L	308.672
169 Tm			1462271.338	ug/L	1329102.281
106 Pd	1.879784	2.504	514.682	ug/L	55.334
83 Kr	-27.802577	82.731	453.678	ug/L	474.346
182 W			6.333	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	113.537
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	104.387
Cd	111	
Sb	121	
Ba	135	
> In-1	115	115.340
Pb	208	
> Tm-1	169	110.019
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	104.387
Cd	108	
Cd	114	
> In	115	115.340
207.977	208	
Pb	207	
Pb	206	
> Tm	169	110.019
Pd	106	
Kr	83	
W	182	

Sample ID: JJXAJC  
Sample Description: G6K170000-133 LCS  
Batch ID: 6321133  
Sample Date/Time: Wednesday, November 22, 2006 18:41:56  
Method File: C:\elandata\Method\6321133.mth  
Dataset File: c:\elandata\dataset\061122b1\JJXAJC.016  
Tuning File: c:\elandata\Tuning\default.tun  
Optimization File: C:\elandata\Optimize\default.dac  
Autosampler Position: 135  
Number of Replicates: 3  
Dual Detector Mode: Dual  
Initial Sample Quantity (mg):  
Sample Prep Volume (mL):  
Aliquot Volume (mL):  
Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			882311.552	ug/L	854235.854
9 Be	169.504090	1.475	68183.973	ug/L	3.667
27 Al	897.366511	1.423	6521946.649	ug/L	134965.982
52 Cr	183.730250	1.290	2011687.624	ug/L	27671.053
55 Mn	189.299933	2.174	3361001.634	ug/L	4526.170
59 Co	181.078699	0.902	2329552.751	ug/L	116.334
60 Ni	181.114871	0.549	505778.726	ug/L	218.354
65 Cu	185.369838	1.128	521689.896	ug/L	330.637
68 Zn	178.946526	0.482	204470.464	ug/L	2414.667
75 As	172.485157	0.351	484467.072	ug/L	18867.308
72 Ge-1			1966429.128	ug/L	2104942.104
111 Cd	176.444733	1.374	453993.738	ug/L	49.935
121 Sb	43.185971	3.547	334279.680	ug/L	1405.114
135 Ba	183.361722	1.960	438390.493	ug/L	299.672
115 In-1			1931505.061	ug/L	1982073.555
208 Pb	186.825587	1.160	5163838.322	ug/L	1090.359
169 Tm-1			1376821.293	ug/L	1329102.281
50 Cr	158.517534	4.454	43326.243	ug/L	-304.545
53 Cr	152.680020	5.078	100515.591	ug/L	30306.384
61 Ni	182.116594	0.815	10966.208	ug/L	2653.794
63 Cu	182.600447	1.185	380340.115	ug/L	267.345
67 Zn	170.797709	0.443	17127.140	ug/L	1492.357
66 Zn	180.826200	0.204	96367.660	ug/L	592.390
72 Ge			1966429.128	ug/L	2104942.104
108 Cd	173.786766	1.134	31536.305	ug/L	29.486
114 Cd	174.792897	0.926	1019654.141	ug/L	141.940
115 In			1931505.061	ug/L	1982073.555
208 207.977	189.085429	1.777	2632824.026	ug/L	558.351
207 Pb	198.385838	1.237	1153340.602	ug/L	223.336
206 Pb	174.338266	0.318	1377673.694	ug/L	308.672
169 Tm			1376821.293	ug/L	1329102.281
106 Pd	175.912026	0.357	43041.603	ug/L	55.334
83 Kr	0.448422	7950.601	474.680	ug/L	474.346
182 W			104.335	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
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[> Li-1	6	103.287
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	93.420
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	97.449
Pb	208	
[> Tm-1	169	103.590
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	93.420
Cd	108	
Cd	114	
[> In	115	97.449
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	103.590
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JJXAJL**

Sample Description: G6K170000-133 LCSD

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 18:45:37

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JJXAJL.017

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 136

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
[> 6 Li-1			876601.888	ug/L	854235.854
[< 9 Be	172.093034	2.608	68757.775	ug/L	3.667
[> 27 Al	894.858601	0.768	6568220.676	ug/L	134965.982
[< 52 Cr	182.791431	0.569	2021292.288	ug/L	27671.053
[< 55 Mn	191.974663	0.315	3442115.237	ug/L	4526.170
[< 59 Co	181.647368	0.626	2359900.994	ug/L	116.334
[< 60 Ni	182.226654	2.579	513870.467	ug/L	218.354
[< 65 Cu	185.311731	0.560	526673.638	ug/L	330.637
[< 68 Zn	179.595309	0.258	207226.152	ug/L	2414.667
[< 75 As	172.603212	0.311	489569.433	ug/L	18867.308
[> 72 Ge-1			1985811.253	ug/L	2104942.104
[< 111 Cd	175.204086	0.451	459039.847	ug/L	49.935
[< 121 Sb	43.580386	2.062	343536.058	ug/L	1405.114
[< 135 Ba	182.129844	1.095	443376.822	ug/L	299.672
[> 115 In-1			1966635.836	ug/L	1982073.555
[< 208 Pb	190.577424	1.773	5263133.275	ug/L	1090.359
[> 169 Tm-1			1375800.776	ug/L	1329102.281
[< 50 Cr	160.176558	1.404	44212.785	ug/L	-304.545
[< 53 Cr	148.850838	0.286	99679.472	ug/L	30306.384
[< 61 Ni	175.284020	0.625	10752.802	ug/L	2653.794
[< 63 Cu	179.865661	1.125	378335.313	ug/L	267.345
[< 67 Zn	171.438882	0.994	17355.732	ug/L	1492.357
[< 66 Zn	180.702436	0.658	97250.047	ug/L	592.390
[> 72 Ge			1985811.253	ug/L	2104942.104
[< 108 Cd	175.525222	0.871	32427.344	ug/L	29.486
[< 114 Cd	173.061417	0.797	1027917.642	ug/L	141.940
[> 115 In			1966635.836	ug/L	1982073.555
[< 208 207.977	193.458206	2.309	2691393.546	ug/L	558.351
[< 207 Pb	201.481143	0.612	1170449.694	ug/L	223.336
[< 206 Pb	177.478974	1.871	1401290.035	ug/L	308.672
[> 169 Tm			1375800.776	ug/L	1329102.281
[< 106 Pd	179.335117	0.623	43878.077	ug/L	55.334
[< 83 Kr	4.035901	1350.022	477.346	ug/L	474.346
[< 182 W			95.335	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
---------	------	--------------------

[> Li-1	6	102.618
[< Be	9	
[< Al	27	
[< Cr	52	
[< Mn	55	
[< Co	59	
[< Ni	60	
[< Cu	65	
[< Zn	68	
[< As	75	
[> Ge-1	72	94.340
[< Cd	111	
[< Sb	121	
[< Ba	135	
[> In-1	115	99.221
[< Pb	208	
[> Tm-1	169	103.514
[< Cr	50	
[< Cr	53	
[< Ni	61	
[< Cu	63	
[< Zn	67	
[< Zn	66	
[> Ge	72	94.340
[< Cd	108	
[< Cd	114	
[> In	115	99.221
[< 207.977	208	
[< Pb	207	
[< Pb	206	
[> Tm	169	103.514
[< Pd	106	
[< Kr	83	
[< W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JJ71FC**

Sample Description: G6K220000-120 LCS

Batch ID: 6326120

Sample Date/Time: Wednesday, November 22, 2006 18:49:19

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JJ71FC.018

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 137

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			849343.102	ug/L	854235.854
9 Be	174.541483	2.939	67559.483	ug/L	3.667
27 Al	873.462954	3.833	6265605.551	ug/L	134965.982
52 Cr	179.643610	2.962	1941256.078	ug/L	27671.053
55 Mn	187.277421	3.197	3280641.408	ug/L	4526.170
59 Co	180.724912	3.620	2293651.781	ug/L	116.334
60 Ni	181.229673	3.530	499276.514	ug/L	218.354
65 Cu	183.975352	2.318	510931.307	ug/L	330.637
68 Zn	184.231113	3.271	207618.645	ug/L	2414.667
75 As	177.847957	3.808	492242.316	ug/L	18867.308
72 Ge-1			1941388.114	ug/L	2104942.104
111 Cd	176.378352	4.950	452678.703	ug/L	49.935
121 Sb	43.916358	5.601	339070.083	ug/L	1405.114
135 Ba	180.321512	5.595	429947.342	ug/L	299.672
115 In-1			1929077.420	ug/L	1982073.555
208 Pb	188.415981	3.325	5095645.793	ug/L	1090.359
169 Tm-1			1348215.354	ug/L	1329102.281
50 Cr	156.861791	4.088	42291.985	ug/L	-304.545
53 Cr	146.050939	6.131	96054.394	ug/L	30306.384
61 Ni	177.046020	3.538	10587.574	ug/L	2653.794
63 Cu	179.521108	2.661	368960.099	ug/L	267.345
67 Zn	174.979230	3.994	17275.621	ug/L	1492.357
66 Zn	185.885655	3.711	97709.035	ug/L	592.390
72 Ge			1941388.114	ug/L	2104942.104
108 Cd	174.351934	4.632	31556.636	ug/L	29.486
114 Cd	175.619843	4.281	1022055.248	ug/L	141.940
115 In			1929077.420	ug/L	1982073.555
208 207.977	191.100528	2.982	2603825.732	ug/L	558.351
207 Pb	196.933857	3.361	1120242.268	ug/L	223.336
206 Pb	177.418658	3.959	1371577.793	ug/L	308.672
169 Tm			1348215.354	ug/L	1329102.281
106 Pd	174.012145	0.826	42577.344	ug/L	55.334
83 Kr	32.735326	90.536	498.681	ug/L	474.346
182 W			80.001	ug/L	5.333

Report Date/Time: Wednesday, November 22, 2006 18:50:52

Page 1

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	99.427
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	92.230
Cd	111	
Sb	121	
Ba	135	
> In-1	115	97.326
Pb	208	
> Tm-1	169	101.438
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	92.230
Cd	108	
Cd	114	
> In	115	97.326
207.977	208	
Pb	207	
Pb	206	
> Tm	169	101.438
Pd	106	
Kr	83	
W	182	

BJones

**Sample ID: JJ71FL**

Sample Description: G6K220000-120 LCSD

Batch ID: 6326120

Sample Date/Time: Wednesday, November 22, 2006 18:53:01

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JJ71FL.019

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 138

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			870585.083	ug/L	854235.854
9 Be	172.985732	1.235	68660.003	ug/L	3.667
27 Al	866.959069	1.910	6351449.054	ug/L	134965.982
52 Cr	179.106836	0.748	1976268.936	ug/L	27671.053
55 Mn	184.120646	0.762	3293554.130	ug/L	4526.170
59 Co	179.778829	1.223	2329902.923	ug/L	116.334
60 Ni	178.444785	1.270	501999.412	ug/L	218.354
65 Cu	180.788144	1.237	512574.115	ug/L	330.637
68 Zn	180.549598	0.940	207805.681	ug/L	2414.667
75 As	175.145030	0.837	495301.900	ug/L	18867.308
72 Ge-1			1981026.291	ug/L	2104942.104
111 Cd	175.744950	0.820	461609.772	ug/L	49.935
121 Sb	43.369318	2.665	342718.513	ug/L	1405.114
135 Ba	178.715294	2.297	436133.093	ug/L	299.672
115 In-1			1971622.184	ug/L	1982073.555
208 Pb	186.012228	0.057	5142163.715	ug/L	1090.359
169 Tm-1			1377004.944	ug/L	1329102.281
50 Cr	154.573446	3.340	42557.781	ug/L	-304.545
53 Cr	142.161466	1.352	96248.755	ug/L	30306.384
61 Ni	168.882231	3.053	10425.365	ug/L	2653.794
63 Cu	176.715586	0.464	370834.585	ug/L	267.345
67 Zn	170.539038	0.986	17230.039	ug/L	1492.357
66 Zn	182.281821	1.381	97860.219	ug/L	592.390
72 Ge			1981026.291	ug/L	2104942.104
108 Cd	173.908821	1.201	32209.665	ug/L	29.486
114 Cd	173.899879	0.364	1035575.939	ug/L	141.940
115 In			1971622.184	ug/L	1982073.555
208 207.977	188.209835	0.323	2621063.886	ug/L	558.351
207 Pb	194.577444	0.295	1131383.492	ug/L	223.336
206 Pb	175.838112	0.442	1389716.337	ug/L	308.672
169 Tm			1377004.944	ug/L	1329102.281
106 Pd	180.005505	0.268	44041.895	ug/L	55.334
83 Kr	48.878819	62.782	510.682	ug/L	474.346
182 W			81.001	ug/L	5.333

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G6K020146

Sample ID: JJ71FL

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	101.914
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	94.113
Cd	111	
Sb	121	
Ba	135	
In-1	115	99.473
Pb	208	
Tm-1	169	103.604
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	94.113
Cd	108	
Cd	114	
In	115	99.473
207.977	208	
Pb	207	
Pb	206	
Tm	169	103.604
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: Rinse**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 18:56:47

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\Rinse.020

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 6

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			851712.638	ug/L	854235.854
9 Be	0.005229	79.698	5.667	ug/L	3.667
27 Al	-10.188630	1.250	54342.230	ug/L	134965.982
52 Cr	-0.372489	4.260	22183.084	ug/L	27671.053
55 Mn	-0.138280	2.759	1805.186	ug/L	4526.170
59 Co	0.005390	12.686	181.002	ug/L	116.334
60 Ni	-0.032584	9.461	114.949	ug/L	218.354
65 Cu	-0.038429	1.644	204.107	ug/L	330.637
68 Zn	0.514807	14.277	2884.809	ug/L	2414.667
75 As	-0.109066	84.988	17616.874	ug/L	18867.308
72 Ge-1			1998894.188	ug/L	2104942.104
111 Cd	0.001478	438.726	52.855	ug/L	49.935
121 Sb	0.396907	15.430	4466.149	ug/L	1405.114
135 Ba	0.006632	75.436	310.339	ug/L	299.672
115 In-1			1947011.506	ug/L	1982073.555
208 Pb	-0.000130	784.196	1123.361	ug/L	1090.359
169 Tm-1			1373967.532	ug/L	1329102.281
50 Cr	0.419146	20.269	-172.062	ug/L	-304.545
53 Cr	-12.761358	6.060	22643.419	ug/L	30306.384
61 Ni	-1.770228	196.684	2434.950	ug/L	2653.794
63 Cu	-0.032384	5.250	185.339	ug/L	267.345
67 Zn	-1.810337	11.238	1247.582	ug/L	1492.357
66 Zn	0.875731	3.975	1034.171	ug/L	592.390
72 Ge			1998894.188	ug/L	2104942.104
108 Cd	-0.046518	216.456	20.497	ug/L	29.486
114 Cd	-0.000642	105.839	135.655	ug/L	141.940
115 In			1947011.506	ug/L	1982073.555
208 207.977	0.000377	260.684	582.353	ug/L	558.351
207 Pb	0.002333	122.088	244.337	ug/L	223.336
206 Pb	-0.002835	53.892	296.672	ug/L	308.672
169 Tm			1373967.532	ug/L	1329102.281
106 Pd	-0.075026	53.721	37.000	ug/L	55.334
83 Kr	9.865471	529.773	481.680	ug/L	474.346
182 W			3.667	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	99.705
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	94.962
Cd	111	
Sb	121	
Ba	135	
> In-1	115	98.231
Pb	208	
> Tm-1	169	103.376
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	94.962
Cd	108	
Cd	114	
> In	115	98.231
207.977	208	
Pb	207	
Pb	206	
> Tm	169	103.376
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JJXAJB**

Sample Description: G6K170000-133 BLK

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:00:32

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JJXAJB.021

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 12

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			850991.127	ug/L	854235.854
9 Be	-0.006837	0.623	1.000	ug/L	3.667
27 Al	-12.722030	0.641	36043.757	ug/L	134965.982
52 Cr	-0.318763	21.003	22804.693	ug/L	27671.053
55 Mn	0.832982	3.863	19337.014	ug/L	4526.170
59 Co	0.013819	25.832	291.338	ug/L	116.334
60 Ni	0.265072	1.008	960.882	ug/L	218.354
65 Cu	0.593738	8.350	2013.463	ug/L	330.637
68 Zn	0.663149	4.456	3059.535	ug/L	2414.667
75 As	0.155357	76.654	18368.732	ug/L	18867.308
72 Ge-1			2001844.771	ug/L	2104942.104
111 Cd	-0.006203	62.949	34.091	ug/L	49.935
121 Sb	0.056288	9.113	1876.868	ug/L	1405.114
135 Ba	0.102455	4.383	558.685	ug/L	299.672
115 In-1			2010757.415	ug/L	1982073.555
208 Pb	0.111204	4.485	4260.404	ug/L	1090.359
169 Tm-1			1396001.084	ug/L	1329102.281
50 Cr	1.106004	3.222	20.212	ug/L	-304.545
53 Cr	-40.334833	3.409	9400.492	ug/L	30306.384
61 Ni	-1.046028	144.878	2473.646	ug/L	2653.794
63 Cu	0.605757	4.701	1537.378	ug/L	267.345
67 Zn	-6.528565	13.479	806.771	ug/L	1492.357
66 Zn	0.941003	4.030	1070.850	ug/L	592.390
72 Ge			2001844.771	ug/L	2104942.104
108 Cd	-0.142763	21.939	2.927	ug/L	29.486
114 Cd	-0.005245	35.105	112.156	ug/L	141.940
115 In			2010757.415	ug/L	1982073.555
208 207.977	0.116343	9.451	2227.951	ug/L	558.351
207 Pb	0.109854	0.800	882.044	ug/L	223.336
206 Pb	0.103142	2.467	1150.409	ug/L	308.672
169 Tm			1396001.084	ug/L	1329102.281
106 Pd	-0.197794	5.474	7.000	ug/L	55.334
83 Kr	8.071691	274.031	480.347	ug/L	474.346
182 W			32.334	ug/L	5.333

Report Date/Time: Wednesday, November 22, 2006 19:02:06

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G6K020146

Sample ID: JJXAJB

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	99.620
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	95.102
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	101.447
Pb	208	
[> Tm-1	169	105.033
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	95.102
Cd	108	
Cd	114	
[> In	115	101.447
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	105.033
Pd	106	
Kr	83	
W	182	

BJones

**Sample ID: MB CONTROL**

Sample Description:

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:04:22

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\MB CONTROL.022

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 13

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			931534.125	ug/L	854235.854
9 Be	-0.007848	17.287	0.667	ug/L	3.667
27 Al	-2.548456	7.752	116651.105	ug/L	134965.982
52 Cr	1.786809	2.676	48816.799	ug/L	27671.053
55 Mn	2.458571	1.673	51694.930	ug/L	4526.170
59 Co	0.551537	0.958	7787.131	ug/L	116.334
60 Ni	1.039002	1.970	3355.720	ug/L	218.354
65 Cu	1.317024	1.835	4338.351	ug/L	330.637
68 Zn	1.555385	2.354	4338.409	ug/L	2414.667
75 As	-0.578686	6.821	17359.378	ug/L	18867.308
72 Ge-1			2125639.445	ug/L	2104942.104
111 Cd	0.001528	270.837	60.292	ug/L	49.935
121 Sb	-0.071288	6.133	938.384	ug/L	1405.114
135 Ba	0.822295	2.462	2584.715	ug/L	299.672
115 In-1			2212227.343	ug/L	1982073.555
208 Pb	0.230874	0.312	8194.150	ug/L	1090.359
169 Tm-1			1502306.390	ug/L	1329102.281
50 Cr	2.247453	2.296	360.898	ug/L	-304.545
53 Cr	-38.623065	4.077	10855.879	ug/L	30306.384
61 Ni	7.157865	101.288	3039.491	ug/L	2653.794
63 Cu	1.346000	1.324	3298.406	ug/L	267.345
67 Zn	-6.311847	14.546	878.124	ug/L	1492.357
66 Zn	1.976736	3.040	1730.479	ug/L	592.390
72 Ge			2125639.445	ug/L	2104942.104
108 Cd	0.164261	34.246	66.954	ug/L	29.486
114 Cd	-0.001476	153.972	148.465	ug/L	141.940
115 In			2212227.343	ug/L	1982073.555
208 207.977	0.238495	0.666	4254.034	ug/L	558.351
207 Pb	0.236783	0.517	1754.176	ug/L	223.336
206 Pb	0.213098	1.997	2185.940	ug/L	308.672
169 Tm			1502306.390	ug/L	1329102.281
106 Pd	0.335571	1.863	137.334	ug/L	55.334
83 Kr	8.520107	39.736	480.680	ug/L	474.346
182 W			101.002	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	109.049
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	100.983
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	111.612
Pb	208	
[> Tm-1	169	113.032
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	100.983
Cd	108	
Cd	114	
[> In	115	111.612
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	113.032
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JJ71FB**

Sample Description: G6K220000-120 BLK

Batch ID: 6326120

Sample Date/Time: Wednesday, November 22, 2006 19:07:31

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JJ71FB.023

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 14

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			837197.701	ug/L	854235.854
9 Be	-0.002387	278.006	2.667	ug/L	3.667
27 Al	-13.077942	0.679	33898.210	ug/L	134965.982
52 Cr	-0.759819	3.848	18187.551	ug/L	27671.053
55 Mn	0.164178	4.157	7363.765	ug/L	4526.170
59 Co	0.001733	67.842	135.001	ug/L	116.334
60 Ni	0.079519	3.293	439.312	ug/L	218.354
65 Cu	0.570103	2.655	1972.442	ug/L	330.637
68 Zn	0.007211	369.291	2334.645	ug/L	2414.667
75 As	-0.001983	1362.577	18171.228	ug/L	18867.308
72 Ge-1			2027932.766	ug/L	2104942.104
111 Cd	0.002820	168.429	58.383	ug/L	49.935
121 Sb	-0.109115	4.635	550.684	ug/L	1405.114
135 Ba	0.481644	4.200	1505.463	ug/L	299.672
115 In-1			2015702.298	ug/L	1982073.555
208 Pb	0.030921	7.948	2005.423	ug/L	1090.359
169 Tm-1			1391706.724	ug/L	1329102.281
50 Cr	0.903124	8.214	-37.090	ug/L	-304.545
53 Cr	-40.943616	4.668	9223.334	ug/L	30306.384
61 Ni	-3.014516	50.682	2411.931	ug/L	2653.794
63 Cu	0.566731	3.775	1474.348	ug/L	267.345
67 Zn	-7.080676	9.180	764.761	ug/L	1492.357
66 Zn	0.516401	13.584	853.117	ug/L	592.390
72 Ge			2027932.766	ug/L	2104942.104
108 Cd	-0.125901	9.518	6.173	ug/L	29.486
114 Cd	0.001257	229.828	152.002	ug/L	141.940
115 In			2015702.298	ug/L	1982073.555
208 207.977	0.032719	13.397	1045.063	ug/L	558.351
207 Pb	0.032028	17.985	422.010	ug/L	223.336
206 Pb	0.026938	11.531	538.350	ug/L	308.672
169 Tm			1391706.724	ug/L	1329102.281
106 Pd	-0.170513	7.332	13.667	ug/L	55.334
83 Kr	35.874334	78.571	501.014	ug/L	474.346
182 W			5.667	ug/L	5.333

Report Date/Time: Wednesday, November 22, 2006 19:09:05

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Sample ID: JJ71FB

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
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> Li-1	6	98.005
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	96.341
Cd	111	
Sb	121	
Ba	135	
> In-1	115	101.697
Pb	208	
> Tm-1	169	104.710
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	96.341
Cd	108	
Cd	114	
> In	115	101.697
207.977	208	
Pb	207	
Pb	206	
> Tm	169	104.710
Pd	106	
Kr	83	
W	182	

BJones

**Sample ID: MB CONTROL**

Sample Description:

Batch ID: 6326120

Sample Date/Time: Wednesday, November 22, 2006 19:11:21

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\MB CONTROL.024

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 15

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			905101.260	ug/L	854235.854
9 Be	-0.007800	17.923	0.667	ug/L	3.667
27 Al	-2.103759	5.620	121408.215	ug/L	134965.982
52 Cr	0.910324	2.553	39006.433	ug/L	27671.053
55 Mn	0.658095	0.723	17374.901	ug/L	4526.170
59 Co	1.090973	1.328	15457.645	ug/L	116.334
60 Ni	0.926670	1.538	3050.149	ug/L	218.354
65 Cu	1.024148	1.286	3486.075	ug/L	330.637
68 Zn	1.765477	2.082	4645.900	ug/L	2414.667
75 As	-0.449073	6.805	17934.206	ug/L	18867.308
72 Ge-1			2149105.661	ug/L	2104942.104
111 Cd	0.002626	220.725	63.129	ug/L	49.935
121 Sb	-0.102392	1.751	661.025	ug/L	1405.114
135 Ba	1.410695	2.651	4176.664	ug/L	299.672
115 In-1			2202648.701	ug/L	1982073.555
208 Pb	0.105452	0.883	4398.093	ug/L	1090.359
169 Tm-1			1497506.442	ug/L	1329102.281
50 Cr	1.775883	6.845	223.270	ug/L	-304.545
53 Cr	-39.885161	3.944	10321.402	ug/L	30306.384
61 Ni	4.213574	82.266	2923.370	ug/L	2653.794
63 Cu	1.036120	2.742	2630.441	ug/L	267.345
67 Zn	-5.769081	17.810	942.143	ug/L	1492.357
66 Zn	2.230639	4.518	1896.909	ug/L	592.390
72 Ge			2149105.661	ug/L	2104942.104
108 Cd	0.143038	27.067	62.288	ug/L	29.486
114 Cd	0.001835	127.281	170.046	ug/L	141.940
115 In			2202648.701	ug/L	1982073.555
208 207.977	0.108453	2.763	2271.295	ug/L	558.351
207 Pb	0.108749	3.415	939.050	ug/L	223.336
206 Pb	0.097737	3.614	1187.747	ug/L	308.672
169 Tm			1497506.442	ug/L	1329102.281
106 Pd	0.300104	18.312	128.668	ug/L	55.334
83 Kr	4.484264	566.307	477.680	ug/L	474.346
182 W			85.335	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
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[> Li-1	6	105.954
[< Be	9	
[< Al	27	
[< Cr	52	
[< Mn	55	
[< Co	59	
[< Ni	60	
[< Cu	65	
[< Zn	68	
[< As	75	
[> Ge-1	72	102.098
[< Cd	111	
[< Sb	121	
[< Ba	135	
[> In-1	115	111.129
[< Pb	208	
[> Tm-1	169	112.671
[< Cr	50	
[< Cr	53	
[< Ni	61	
[< Cu	63	
[< Zn	67	
[< Zn	66	
[> Ge	72	102.098
[< Cd	108	
[< Cd	114	
[> In	115	111.129
[< 207.977	208	
[< Pb	207	
[< Pb	206	
[> Tm	169	112.671
[< Pd	106	
[< Kr	83	
[< W	182	

**Sample ID: CCV 3**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 19:14:32

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 3.025

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1					824887.057	ug/L	854235.854	
9 Be	100.166079	1.133			37673.937	ug/L	3.667	
27 Al	4926.834960	1.245			36581199.598	ug/L	134965.982	
52 Cr	97.007818	1.051			1115264.857	ug/L	27671.053	
55 Mn	97.014983	0.364			1790202.246	ug/L	4526.170	
59 Co	98.913158	0.634			1321002.893	ug/L	116.334	
60 Ni	97.137057	0.421			281685.369	ug/L	218.354	
65 Cu	99.507768	0.406			290854.078	ug/L	330.637	
68 Zn	98.318283	0.547			117670.982	ug/L	2414.667	
75 As	98.702006	0.459			295605.730	ug/L	18867.308	
72 Ge-1					2041223.366	ug/L	2104942.104	
111 Cd	97.555245	0.615			259643.248	ug/L	49.935	
121 Sb	49.031784	0.213			392417.073	ug/L	1405.114	
135 Ba	98.026260	0.590			242538.368	ug/L	299.672	
115 In-1					1997528.226	ug/L	1982073.555	
208 Pb	99.046043	0.497			2734452.081	ug/L	1090.359	
169 Tm-1					1374973.191	ug/L	1329102.281	
50 Cr	90.878648	2.088			25659.018	ug/L	-304.545	
53 Cr	85.639295	0.383			71430.858	ug/L	30306.384	
61 Ni	95.755331	6.070			7205.975	ug/L	2653.794	
63 Cu	98.485498	0.888			213054.088	ug/L	267.345	
67 Zn	96.947914	1.265			10717.684	ug/L	1492.357	
66 Zn	100.659632	0.713			55937.873	ug/L	592.390	
72 Ge					2041223.366	ug/L	2104942.104	
108 Cd	97.023806	0.955			18220.615	ug/L	29.486	
114 Cd	98.213858	0.875			592613.983	ug/L	141.940	
115 In					1997528.226	ug/L	1982073.555	
208 207.977	98.643750	0.633			1371927.587	ug/L	558.351	
207 Pb	100.059670	0.545			581034.170	ug/L	223.336	
206 Pb	99.009169	0.856			781490.324	ug/L	308.672	
169 Tm					1374973.191	ug/L	1329102.281	
106 Pd	99.481566	1.255			24364.879	ug/L	55.334	
83 Kr	60.986449	48.446			519.682	ug/L	474.346	
182 W					91.001	ug/L	5.333	

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	96.564
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	96.973
Cd	111	
Sb	121	
Ba	135	
> In-1	115	100.780
Pb	208	
> Tm-1	169	103.451
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	96.973
Cd	108	
Cd	114	
> In	115	100.780
207.977	208	
Pb	207	
Pb	206	
> Tm	169	103.451
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 3**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 19:18:18

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 3.026

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1					848724.080	ug/L	854235.854	
9 Be	-0.003377	45.402			2.333	ug/L	3.667	
27 Al	2.010379	38.136			145229.762	ug/L	134965.982	
52 Cr	-0.380692	24.735			22477.842	ug/L	27671.053	
55 Mn	-0.007157	128.995			4242.028	ug/L	4526.170	
59 Co	0.002223	39.701			142.001	ug/L	116.334	
60 Ni	-0.001760	158.685			205.922	ug/L	218.354	
65 Cu	-0.029247	6.783			234.644	ug/L	330.637	
68 Zn	-0.472711	9.472			1782.182	ug/L	2414.667	
75 As	-0.145749	215.668			17819.079	ug/L	18867.308	
72 Ge-1					2035287.590	ug/L	2104942.104	
111 Cd	-0.004631	63.232			37.822	ug/L	49.935	
121 Sb	0.034402	83.489			1673.828	ug/L	1405.114	
135 Ba	0.015815	36.640			338.340	ug/L	299.672	
115 In-1					1982210.332	ug/L	1982073.555	
208 Pb	0.001256	268.844			1162.030	ug/L	1090.359	
169 Tm-1					1374228.125	ug/L	1329102.281	
50 Cr	0.503005	8.486			-151.454	ug/L	-304.545	
53 Cr	-13.561818	18.161			22645.808	ug/L	30306.384	
61 Ni	-3.565695	75.321			2393.585	ug/L	2653.794	
63 Cu	-0.027720	38.542			198.673	ug/L	267.345	
67 Zn	-1.436163	51.785			1304.939	ug/L	1492.357	
66 Zn	0.069152	146.401			609.726	ug/L	592.390	
72 Ge					2035287.590	ug/L	2104942.104	
108 Cd	0.062471	168.016			40.918	ug/L	29.486	
114 Cd	0.005319	47.196			173.659	ug/L	141.940	
115 In					1982210.332	ug/L	1982073.555	
208 207.977	0.001108	282.690			593.020	ug/L	558.351	
207 Pb	0.001481	219.646			239.337	ug/L	223.336	
206 Pb	0.001350	416.216			329.673	ug/L	308.672	
169 Tm					1374228.125	ug/L	1329102.281	
106 Pd	0.006821	572.363			57.000	ug/L	55.334	
83 Kr	38.116479	63.169			502.681	ug/L	474.346	
182 W					4.333	ug/L	5.333	

Report Date/Time: Wednesday, November 22, 2006 19:19:54

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Sample ID: CCB 3

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	99.355
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	96.691
Cd	111	
Sb	121	
Ba	135	
In-1	115	100.007
Pb	208	
Tm-1	169	103.395
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	96.691
Cd	108	
Cd	114	
In	115	100.007
207.977	208	
Pb	207	
Pb	206	
Tm	169	103.395
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 4**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 19:22:05

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 4.027

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1					819710.942	ug/L	854235.854	
9 Be	100.772050	0.603			37662.887	ug/L	3.667	
27 Al	4770.887945	1.482			36701549.278	ug/L	134965.982	
52 Cr	94.807003	1.329			1129611.819	ug/L	27671.053	
55 Mn	95.990019	1.132			1834854.017	ug/L	4526.170	
59 Co	96.844086	1.088			1339713.233	ug/L	116.334	
60 Ni	97.151012	1.625			291806.957	ug/L	218.354	
65 Cu	98.166333	0.992			297225.896	ug/L	330.637	
68 Zn	96.867685	1.311			120125.301	ug/L	2414.667	
75 As	98.089553	1.430			304409.941	ug/L	18867.308	
72 Ge-1					2114624.514	ug/L	2104942.104	
111 Cd	98.405991	0.762			261513.649	ug/L	49.935	
121 Sb	49.745585	1.112			397508.102	ug/L	1405.114	
135 Ba	98.592753	0.916			243583.037	ug/L	299.672	
115 In-1					1994584.578	ug/L	1982073.555	
208 Pb	99.766723	0.833			2752322.277	ug/L	1090.359	
169 Tm-1					1373939.975	ug/L	1329102.281	
50 Cr	96.129149	0.809			28135.353	ug/L	-304.545	
53 Cr	84.469299	2.367			73394.556	ug/L	30306.384	
61 Ni	96.338106	4.258			7492.976	ug/L	2653.794	
63 Cu	98.246159	1.793			220150.976	ug/L	267.345	
67 Zn	95.550539	2.277			10963.873	ug/L	1492.357	
66 Zn	100.136986	2.162			57643.853	ug/L	592.390	
72 Ge					2114624.514	ug/L	2104942.104	
108 Cd	98.060355	1.293			18387.121	ug/L	29.486	
114 Cd	98.639906	0.685			594289.184	ug/L	141.940	
115 In					1994584.578	ug/L	1982073.555	
208 207.977	99.495995	0.830			1382792.200	ug/L	558.351	
207 Pb	100.004880	0.779			580298.913	ug/L	223.336	
206 Pb	100.068554	1.668			789231.164	ug/L	308.672	
169 Tm					1373939.975	ug/L	1329102.281	
106 Pd	101.247575	1.656			24796.425	ug/L	55.334	
83 Kr	91.479781	12.679			542.350	ug/L	474.346	
182 W					107.669	ug/L	5.333	

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	95.958
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	100.460
Cd	111	
Sb	121	
Ba	135	
> In-1	115	100.631
Pb	208	
> Tm-1	169	103.374
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	100.460
Cd	108	
Cd	114	
> In	115	100.631
207.977	208	
Pb	207	
Pb	206	
> Tm	169	103.374
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 4**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 19:25:51

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 4.028

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1					863759.227	ug/L	854235.854	
9 Be	0.005831	243.273			6.000	ug/L	3.667	
27 Al	2.174784	2.465			149170.457	ug/L	134965.982	
52 Cr	-0.387351	11.427			22825.077	ug/L	27671.053	
55 Mn	-0.010882	38.616			4251.700	ug/L	4526.170	
59 Co	0.004780	34.881			179.335	ug/L	116.334	
60 Ni	0.003292	64.961			224.589	ug/L	218.354	
65 Cu	-0.037123	9.079			215.435	ug/L	330.637	
68 Zn	-0.594645	13.202			1668.493	ug/L	2414.667	
75 As	-0.093548	73.857			18303.288	ug/L	18867.308	
72 Ge-1					2071784.825	ug/L	2104942.104	
111 Cd	-0.004001	117.228			39.746	ug/L	49.935	
121 Sb	0.033612	60.633			1691.165	ug/L	1405.114	
135 Ba	0.004662	60.585			314.672	ug/L	299.672	
115 In-1					2004506.768	ug/L	1982073.555	
208 Pb	0.003184	22.914			1226.700	ug/L	1090.359	
169 Tm-1					1387341.150	ug/L	1329102.281	
50 Cr	0.600861	19.278			-125.639	ug/L	-304.545	
53 Cr	-14.230980	7.228			22739.132	ug/L	30306.384	
61 Ni	-1.524998	58.716			2537.030	ug/L	2653.794	
63 Cu	-0.027564	8.440			202.673	ug/L	267.345	
67 Zn	-1.329560	56.468			1339.955	ug/L	1492.357	
66 Zn	-0.051317	81.941			554.383	ug/L	592.390	
72 Ge					2071784.825	ug/L	2104942.104	
108 Cd	0.041560	101.235			37.671	ug/L	29.486	
114 Cd	0.001511	246.916			152.815	ug/L	141.940	
115 In					2004506.768	ug/L	1982073.555	
208 207.977	0.003466	48.818			631.356	ug/L	558.351	
207 Pb	0.003790	14.983			255.337	ug/L	223.336	
206 Pb	0.002242	71.716			340.007	ug/L	308.672	
169 Tm					1387341.150	ug/L	1329102.281	
106 Pd	0.019097	107.143			60.000	ug/L	55.334	
83 Kr	35.874340	88.185			501.014	ug/L	474.346	
182 W					4.000	ug/L	5.333	

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Sample ID: CCB 4

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	101.115
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	98.425
Cd	111	
Sb	121	
Ba	135	
> In-1	115	101.132
Pb	208	
> Tm-1	169	104.382
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	98.425
Cd	108	
Cd	114	
> In	115	101.132
207.977	208	
Pb	207	
Pb	206	
> Tm	169	104.382
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ8V**

Sample Description: G6K020146-1

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:29:36

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JHQ8V.029

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 27

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			848437.069	ug/L	854235.854
9 Be	-0.000807	172.477	3.333	ug/L	3.667
27 Al	135.417508	1.403	1130673.711	ug/L	134965.982
52 Cr	1.438675	2.048	42895.556	ug/L	27671.053
55 Mn	7.441293	0.572	141107.397	ug/L	4526.170
59 Co	0.392372	0.904	5342.631	ug/L	116.334
60 Ni	0.849271	3.750	2667.601	ug/L	218.354
65 Cu	9.879798	0.976	29112.645	ug/L	330.637
68 Zn	3.049943	1.747	5908.328	ug/L	2414.667
75 As	0.379929	30.646	19327.637	ug/L	18867.308
72 Ge-1			2037476.732	ug/L	2104942.104
111 Cd	0.027954	31.492	128.365	ug/L	49.935
121 Sb	-0.030217	17.666	1208.083	ug/L	1405.114
135 Ba	2.652924	1.874	7051.173	ug/L	299.672
115 In-1			2054134.141	ug/L	1982073.555
208 Pb	0.889567	0.770	26031.908	ug/L	1090.359
169 Tm-1			1393997.880	ug/L	1329102.281
50 Cr	3.588084	9.453	727.876	ug/L	-304.545
53 Cr	-38.131752	4.089	10651.186	ug/L	30306.384
61 Ni	-0.625655	385.111	2538.365	ug/L	2653.794
63 Cu	10.046606	4.076	21926.060	ug/L	267.345
67 Zn	-3.878203	29.282	1074.519	ug/L	1492.357
66 Zn	3.555363	1.883	2525.353	ug/L	592.390
72 Ge			2037476.732	ug/L	2104942.104
108 Cd	0.091968	104.011	48.153	ug/L	29.486
114 Cd	0.014207	45.960	234.967	ug/L	141.940
115 In			2054134.141	ug/L	1982073.555
208 207.977	0.911763	1.150	13437.312	ug/L	558.351
207 Pb	0.903158	3.262	5548.426	ug/L	223.336
206 Pb	0.840457	2.588	7046.170	ug/L	308.672
169 Tm			1393997.880	ug/L	1329102.281
106 Pd	0.372402	8.882	146.335	ug/L	55.334
83 Kr	27.354172	117.038	494.681	ug/L	474.346
182 W			541.047	ug/L	5.333

Report Date/Time: Wednesday, November 22, 2006 19:31:08

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G6K020146

Sample ID: JHQ8V

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
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[> Li-1	6	99.321
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	96.795
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	103.636
Pb	208	
[> Tm-1	169	104.883
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	96.795
Cd	108	
Cd	114	
[> In	115	103.636
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	104.883
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ8VP5**

Sample Description: G6K020146-1 5X

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:33:18

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JHQ8VP5.030

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 28

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			832657.553	ug/L	854235.854
9 Be	-0.006760	68.016	1.000	ug/L	3.667
27 Al	19.791424	4.105	280240.860	ug/L	134965.982
52 Cr	0.024686	87.965	27399.839	ug/L	27671.053
55 Mn	1.579643	1.466	33822.584	ug/L	4526.170
59 Co	0.080455	1.920	1199.749	ug/L	116.334
60 Ni	0.113528	10.688	546.528	ug/L	218.354
65 Cu	1.927668	0.643	6012.260	ug/L	330.637
68 Zn	4.862294	2.025	8131.111	ug/L	2414.667
75 As	0.024694	472.383	18560.840	ug/L	18867.308
72 Ge-1			2062950.383	ug/L	2104942.104
111 Cd	0.004193	155.515	62.654	ug/L	49.935
121 Sb	-0.112410	0.807	529.349	ug/L	1405.114
135 Ba	0.600093	2.136	1817.855	ug/L	299.672
115 In-1			2034670.713	ug/L	1982073.555
208 Pb	0.174115	1.352	6011.802	ug/L	1090.359
169 Tm-1			1393204.056	ug/L	1329102.281
50 Cr	1.123094	1.848	25.652	ug/L	-304.545
53 Cr	-17.043459	6.599	21244.661	ug/L	30306.384
61 Ni	-3.095065	80.540	2449.962	ug/L	2653.794
63 Cu	1.997856	0.463	4624.753	ug/L	267.345
67 Zn	1.630726	19.352	1620.087	ug/L	1492.357
66 Zn	5.680504	2.329	3738.235	ug/L	592.390
72 Ge			2062950.383	ug/L	2104942.104
108 Cd	-0.076406	50.745	15.669	ug/L	29.486
114 Cd	-0.001706	74.122	135.258	ug/L	141.940
115 In			2034670.713	ug/L	1982073.555
208 207.977	0.181472	2.108	3141.564	ug/L	558.351
207 Pb	0.179421	3.330	1289.428	ug/L	223.336
206 Pb	0.157247	4.619	1580.810	ug/L	308.672
169 Tm			1393204.056	ug/L	1329102.281
106 Pd	-0.064113	85.000	39.667	ug/L	55.334
83 Kr	-23.766720	118.913	456.679	ug/L	474.346
182 W			113.669	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	97.474
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	98.005
Cd	111	
Sb	121	
Ba	135	
In-1	115	102.654
Pb	208	
Tm-1	169	104.823
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	98.005
Cd	108	
Cd	114	
In	115	102.654
207.977	208	
Pb	207	
Pb	206	
Tm	169	104.823
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ8VZ**

Sample Description: G6K020146-1 PS

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:37:01

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JHQ8VZ.031

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 29

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			834574.391	ug/L	854235.854
9 Be	178.912809	3.392	68040.532	ug/L	3.667
27 Al	1067.475878	4.014	7770242.343	ug/L	134965.982
52 Cr	183.483373	3.769	2018467.387	ug/L	27671.053
55 Mn	195.239266	4.895	3481874.107	ug/L	4526.170
59 Co	187.388730	3.436	2422189.927	ug/L	116.334
60 Ni	188.372272	3.792	528495.133	ug/L	218.354
65 Cu	200.678027	4.156	567354.523	ug/L	330.637
68 Zn	191.495401	3.257	219699.299	ug/L	2414.667
75 As	181.048500	4.349	509971.578	ug/L	18867.308
72 Ge-1			1977227.741	ug/L	2104942.104
111 Cd	181.808188	3.191	483520.392	ug/L	49.935
121 Sb	44.157623	0.528	353501.436	ug/L	1405.114
135 Ba	191.693566	2.423	473768.250	ug/L	299.672
115 In-1			1997355.535	ug/L	1982073.555
208 Pb	188.676150	2.889	5210161.062	ug/L	1090.359
169 Tm-1			1376341.622	ug/L	1329102.281
50 Cr	160.249435	7.058	43977.987	ug/L	-304.545
53 Cr	152.106733	7.961	100674.303	ug/L	30306.384
61 Ni	183.491579	5.684	11081.284	ug/L	2653.794
63 Cu	196.526216	4.233	411206.020	ug/L	267.345
67 Zn	182.423448	4.545	18281.320	ug/L	1492.357
66 Zn	191.618233	2.715	102586.349	ug/L	592.390
72 Ge			1977227.741	ug/L	2104942.104
108 Cd	179.358843	4.366	33630.288	ug/L	29.486
114 Cd	177.672054	3.009	1071259.332	ug/L	141.940
115 In			1997355.535	ug/L	1982073.555
208 207.977	192.268446	2.959	2674657.961	ug/L	558.351
207 Pb	196.985783	2.995	1144122.382	ug/L	223.336
206 Pb	176.232484	2.669	1391380.719	ug/L	308.672
169 Tm			1376341.622	ug/L	1329102.281
106 Pd	186.409973	1.767	45606.905	ug/L	55.334
83 Kr	50.224153	98.648	511.682	ug/L	474.346
182 W			626.396	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	97.698
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	93.933
Cd	111	
Sb	121	
Ba	135	
> In-1	115	100.771
Pb	208	
> Tm-1	169	103.554
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	93.933
Cd	108	
Cd	114	
> In	115	100.771
207.977	208	
Pb	207	
Pb	206	
> Tm	169	103.554
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ88**

Sample Description: G6K020146-2

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:40:44

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JHQ88.032

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 30

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1					831393.021	ug/L	854235.854	
9 Be	0.006521	87.717			6.000	ug/L	3.667	
27 Al	170.733881		4.688		1348786.613	ug/L	134965.982	
52 Cr	1.465940		7.948		41885.352	ug/L	27671.053	
55 Mn	8.818996		4.337		161315.044	ug/L	4526.170	
59 Co	0.462276		1.418		6084.782	ug/L	116.334	
60 Ni	1.031691		3.073		3099.386	ug/L	218.354	
65 Cu	12.534272		3.041		35725.542	ug/L	330.637	
68 Zn	6.703262		3.473		9876.238	ug/L	2414.667	
75 As	0.489515		5.682		19045.125	ug/L	18867.308	
72 Ge-1					1976362.467	ug/L	2104942.104	
111 Cd	0.040289		19.236		161.057	ug/L	49.935	
121 Sb	0.389984		15.844		4623.563	ug/L	1405.114	
135 Ba	3.474738		0.559		9083.713	ug/L	299.672	
115 In-1					2041444.873	ug/L	1982073.555	
208 Pb	1.025109		2.642		29754.763	ug/L	1090.359	
169 Tm-1					1391365.373	ug/L	1329102.281	
50 Cr	3.868630		6.308		783.088	ug/L	-304.545	
53 Cr	-37.580157		6.285		10575.612	ug/L	30306.384	
61 Ni	2.412048		71.692		2604.085	ug/L	2653.794	
63 Cu	12.547888		3.805		26485.441	ug/L	267.345	
67 Zn	-0.170647		755.377		1383.640	ug/L	1492.357	
66 Zn	7.146824		4.052		4360.040	ug/L	592.390	
72 Ge					1976362.467	ug/L	2104942.104	
108 Cd	0.135162		28.255		56.276	ug/L	29.486	
114 Cd	0.029465		14.489		327.790	ug/L	141.940	
115 In					2041444.873	ug/L	1982073.555	
208 207.977	1.048601		2.426		15329.751	ug/L	558.351	
207 Pb	1.056796		3.704		6438.035	ug/L	223.336	
206 Pb	0.960398		2.602		7986.977	ug/L	308.672	
169 Tm					1391365.373	ug/L	1329102.281	
106 Pd	0.392864		19.217		151.335	ug/L	55.334	
83 Kr	4.484258		461.197		477.680	ug/L	474.346	
182 W					537.046	ug/L	5.333	

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Sample ID: JHQ88

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	97.326
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	93.892
Cd	111	
Sb	121	
Ba	135	
In-1	115	102.995
Pb	208	
Tm-1	169	104.685
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	93.892
Cd	108	
Cd	114	
In	115	102.995
207.977	208	
Pb	207	
Pb	206	
Tm	169	104.685
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ9A**

Sample Description: G6K020146-3

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:44:27

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JHQ9A.033

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 31

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			819581.939	ug/L	854235.854
9 Be	0.010152	35.301	7.333	ug/L	3.667
27 Al	508.816819	1.560	3806118.437	ug/L	134965.982
52 Cr	1.698214	2.661	44840.288	ug/L	27671.053
55 Mn	21.171568	1.664	385099.994	ug/L	4526.170
59 Co	0.550805	2.093	7298.044	ug/L	116.334
60 Ni	1.208149	2.498	3627.336	ug/L	218.354
65 Cu	21.026573	0.265	60302.749	ug/L	330.637
68 Zn	8.221296	2.087	11712.169	ug/L	2414.667
75 As	0.590541	18.577	19498.285	ug/L	18867.308
72 Ge-1			1994611.084	ug/L	2104942.104
111 Cd	0.062585	2.741	220.851	ug/L	49.935
121 Sb	0.085934	4.552	2139.928	ug/L	1405.114
135 Ba	7.549355	1.562	19303.605	ug/L	299.672
115 In-1			2034141.484	ug/L	1982073.555
208 Pb	1.526880	0.762	43909.913	ug/L	1090.359
169 Tm-1			1395450.051	ug/L	1329102.281
50 Cr	6.772714	8.831	1601.978	ug/L	-304.545
53 Cr	-37.473404	4.834	10741.509	ug/L	30306.384
61 Ni	-1.002837	332.472	2467.977	ug/L	2653.794
63 Cu	21.172593	1.170	44959.515	ug/L	267.345
67 Zn	1.038828	56.977	1511.032	ug/L	1492.357
66 Zn	8.881896	0.613	5334.883	ug/L	592.390
72 Ge			1994611.084	ug/L	2104942.104
108 Cd	0.161268	44.448	61.084	ug/L	29.486
114 Cd	0.034243	5.265	355.986	ug/L	141.940
115 In			2034141.484	ug/L	1982073.555
208 207.977	1.559297	0.576	22587.450	ug/L	558.351
207 Pb	1.577455	1.745	9527.518	ug/L	223.336
206 Pb	1.432550	0.571	11794.944	ug/L	308.672
169 Tm			1395450.051	ug/L	1329102.281
106 Pd	0.803466	10.467	251.670	ug/L	55.334
83 Kr	5.829564	577.539	478.680	ug/L	474.346
182 W			791.767	ug/L	5.333

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G6K020146

Sample ID: JHQ9A

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	95.943
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	94.758
Cd	111	
Sb	121	
Ba	135	
In-1	115	102.627
Pb	208	
Tm-1	169	104.992
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	94.758
Cd	108	
Cd	114	
In	115	102.627
207.977	208	
Pb	207	
Pb	206	
Tm	169	104.992
Pd	106	
Kr	83	
W	182	

**Sample ID: JHQ9F**

Sample Description: G6K020146-4

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:48:11

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JHQ9F.034

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 32

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			817321.593	ug/L	854235.854
9 Be	-0.004939	62.929	1.667	ug/L	3.667
27 Al	145.950574	2.192	1174869.402	ug/L	134965.982
52 Cr	1.385587	9.238	41120.425	ug/L	27671.053
55 Mn	7.520907	2.175	138614.536	ug/L	4526.170
59 Co	0.349829	4.064	4642.232	ug/L	116.334
60 Ni	0.731616	1.965	2262.754	ug/L	218.354
65 Cu	11.746550	2.106	33592.072	ug/L	330.637
68 Zn	2.851817	2.919	5520.409	ug/L	2414.667
75 As	0.264904	39.324	18478.193	ug/L	18867.308
72 Ge-1			1981182.040	ug/L	2104942.104
111 Cd	0.030108	6.310	131.695	ug/L	49.935
121 Sb	-0.032601	6.846	1167.078	ug/L	1405.114
135 Ba	2.969990	2.425	7711.397	ug/L	299.672
115 In-1			2016299.401	ug/L	1982073.555
208 Pb	0.838899	1.817	24460.856	ug/L	1090.359
169 Tm-1			1385258.536	ug/L	1329102.281
50 Cr	3.416914	2.409	660.492	ug/L	-304.545
53 Cr	-37.559054	5.716	10620.433	ug/L	30306.384
61 Ni	1.273636	188.735	2558.048	ug/L	2653.794
63 Cu	11.882416	2.295	25165.931	ug/L	267.345
67 Zn	-3.543024	20.889	1075.185	ug/L	1492.357
66 Zn	3.447470	0.428	2397.920	ug/L	592.390
72 Ge			1981182.040	ug/L	2104942.104
108 Cd	0.110806	22.287	50.968	ug/L	29.486
114 Cd	0.016567	26.224	245.040	ug/L	141.940
115 In			2016299.401	ug/L	1982073.555
208 207.977	0.863795	1.445	12680.850	ug/L	558.351
207 Pb	0.864785	1.985	5290.266	ug/L	223.336
206 Pb	0.775984	3.098	6489.740	ug/L	308.672
169 Tm			1385258.536	ug/L	1329102.281
106 Pd	0.368310	3.902	145.335	ug/L	55.334
83 Kr	-22.421425	155.345	457.679	ug/L	474.346
182 W			584.721	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std	% Recovery
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> Li-1	6		95.679
> Be	9		
> Al	27		
> Cr	52		
> Mn	55		
> Co	59		
> Ni	60		
> Cu	65		
> Zn	68		
> As	75		
> Ge-1	72		94.121
> Cd	111		
> Sb	121		
> Ba	135		
> In-1	115		101.727
> Pb	208		
> Tm-1	169		104.225
> Cr	50		
> Cr	53		
> Ni	61		
> Cu	63		
> Zn	67		
> Zn	66		
> Ge	72		94.121
> Cd	108		
> Cd	114		
> In	115		101.727
> 207.977	208		
> Pb	207		
> Pb	206		
> Tm	169		104.225
Pd	106		
Kr	83		
W	182		

Sample ID: JHQ9H

Sample Description: G6K020146-5

Batch ID: 6321133

Sample Date/Time: Wednesday, November 22, 2006 19:51:55

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\JHQ9H.035

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 33

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			820702.080	ug/L	854235.854
9 Be	0.040590	28.202	18.667	ug/L	3.667
27 Al	1007.791612	0.368	7257134.884	ug/L	134965.982
52 Cr	1.980723	2.320	46921.809	ug/L	27671.053
55 Mn	38.573431	0.602	683360.220	ug/L	4526.170
59 Co	1.456456	0.771	18710.985	ug/L	116.334
60 Ni	1.345799	0.663	3932.661	ug/L	218.354
65 Cu	52.973200	1.425	148240.023	ug/L	330.637
68 Zn	11.843076	0.979	15527.432	ug/L	2414.667
75 As	1.111236	9.244	20487.162	ug/L	18867.308
72 Ge-1			1952454.961	ug/L	2104942.104
111 Cd	0.118442	7.848	369.130	ug/L	49.935
121 Sb	0.025650	9.161	1638.153	ug/L	1405.114
135 Ba	13.043833	2.305	32878.993	ug/L	299.672
115 In-1			2019282.813	ug/L	1982073.555
208 Pb	1.676317	1.212	47728.864	ug/L	1090.359
169 Tm-1			1384840.511	ug/L	1329102.281
50 Cr	11.443063	3.400	2843.497	ug/L	-304.545
53 Cr	-36.833511	5.256	10813.089	ug/L	30306.384
61 Ni	0.650152	655.610	2491.664	ug/L	2653.794
63 Cu	52.944131	0.907	109669.235	ug/L	267.345
67 Zn	4.148057	28.738	1763.499	ug/L	1492.357
66 Zn	12.410068	0.887	7078.341	ug/L	592.390
72 Ge			1952454.961	ug/L	2104942.104
108 Cd	0.273042	43.996	81.782	ug/L	29.486
114 Cd	0.073775	3.323	594.279	ug/L	141.940
115 In			2019282.813	ug/L	1982073.555
208 207.977	1.724135	0.998	24723.547	ug/L	558.351
207 Pb	1.699207	0.784	10166.903	ug/L	223.336
206 Pb	1.575215	2.128	12838.414	ug/L	308.672
169 Tm			1384840.511	ug/L	1329102.281
106 Pd	1.439158	3.826	407.009	ug/L	55.334
83 Kr	-1.345310	1950.178	473.346	ug/L	474.346
182 W			732.086	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	96.074
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	92.756
Cd	111	
Sb	121	
Ba	135	
In-1	115	101.877
Pb	208	
Tm-1	169	104.194
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	92.756
Cd	108	
Cd	114	
In	115	101.877
207.977	208	
Pb	207	
Pb	206	
Tm	169	104.194
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 5**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 20:06:55

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 5.039

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			802584.822	ug/L	854235.854
9 Be	100.468120	2.021	36758.719	ug/L	3.667
27 Al	4990.242150	1.640	36378773.987	ug/L	134965.982
52 Cr	96.970133	0.287	1094603.526	ug/L	27671.053
55 Mn	97.003826	0.473	1757564.005	ug/L	4526.170
59 Co	97.853637	0.931	1283153.801	ug/L	116.334
60 Ni	96.576280	0.614	274984.774	ug/L	218.354
65 Cu	99.033869	1.235	284217.538	ug/L	330.637
68 Zn	98.043211	0.969	115220.004	ug/L	2414.667
75 As	98.932001	0.516	290877.930	ug/L	18867.308
72 Ge-1			2004241.578	ug/L	2104942.104
111 Cd	97.911312	0.626	259274.559	ug/L	49.935
121 Sb	49.139810	1.657	391266.296	ug/L	1405.114
135 Ba	98.773651	1.210	243137.769	ug/L	299.672
115 In-1			1987544.637	ug/L	1982073.555
208 Pb	97.517609	0.362	2695640.328	ug/L	1090.359
169 Tm-1			1376660.509	ug/L	1329102.281
50 Cr	91.457996	7.091	25356.542	ug/L	-304.545
53 Cr	87.266043	1.958	70918.727	ug/L	30306.384
61 Ni	97.651370	0.553	7165.205	ug/L	2653.794
63 Cu	98.118874	0.720	208423.822	ug/L	267.345
67 Zn	96.921671	0.783	10520.681	ug/L	1492.357
66 Zn	100.903157	1.780	55055.819	ug/L	592.390
72 Ge			2004241.578	ug/L	2104942.104
108 Cd	97.835262	2.176	18277.742	ug/L	29.486
114 Cd	97.706695	0.962	586558.333	ug/L	141.940
115 In			1987544.637	ug/L	1982073.555
208 207.977	97.100951	0.499	1352181.572	ug/L	558.351
207 Pb	98.337792	0.775	571750.130	ug/L	223.336
206 Pb	97.648371	0.858	771708.625	ug/L	308.672
169 Tm			1376660.509	ug/L	1329102.281
106 Pd	99.326982	0.427	24327.104	ug/L	55.334
83 Kr	54.259988	57.097	514.682	ug/L	474.346
182 W			99.002	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	93.954
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	95.216
Cd	111	
Sb	121	
Ba	135	
> In-1	115	100.276
Pb	208	
> Tm-1	169	103.578
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	95.216
Cd	108	
Cd	114	
> In	115	100.276
207.977	208	
Pb	207	
Pb	206	
> Tm	169	103.578
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 5**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 20:10:42

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 5.040

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			808611.784	ug/L	854235.854
9 Be	-0.002198	139.071	2.667	ug/L	3.667
27 Al	2.943549	5.566	151276.203	ug/L	134965.982
52 Cr	-0.118900	91.689	25270.499	ug/L	27671.053
55 Mn	-0.005004	236.881	4257.037	ug/L	4526.170
59 Co	0.007075	15.071	205.336	ug/L	116.334
60 Ni	0.002563	141.277	217.261	ug/L	218.354
65 Cu	-0.032450	6.745	223.918	ug/L	330.637
68 Zn	-0.574248	2.752	1652.823	ug/L	2414.667
75 As	-0.179904	14.687	17630.617	ug/L	18867.308
72 Ge-1			2022888.221	ug/L	2104942.104
111 Cd	-0.003780	172.916	40.886	ug/L	49.935
121 Sb	0.027995	62.002	1665.493	ug/L	1405.114
135 Ba	0.023024	46.387	364.674	ug/L	299.672
115 In-1			2027930.620	ug/L	1982073.555
208 Pb	0.006098	16.478	1301.704	ug/L	1090.359
169 Tm-1			1380665.741	ug/L	1329102.281
50 Cr	0.722710	11.916	-88.291	ug/L	-304.545
53 Cr	-9.323903	24.256	24583.754	ug/L	30306.384
61 Ni	-0.518591	490.760	2525.689	ug/L	2653.794
63 Cu	-0.034501	41.093	183.339	ug/L	267.345
67 Zn	-0.674712	166.396	1369.968	ug/L	1492.357
66 Zn	0.141373	49.711	646.067	ug/L	592.390
72 Ge			2022888.221	ug/L	2104942.104
108 Cd	0.025952	56.587	35.091	ug/L	29.486
114 Cd	0.000317	1534.427	146.771	ug/L	141.940
115 In			2027930.620	ug/L	1982073.555
208 207.977	0.007017	13.094	678.026	ug/L	558.351
207 Pb	0.007946	10.384	278.338	ug/L	223.336
206 Pb	0.003120	76.202	345.340	ug/L	308.672
169 Tm			1380665.741	ug/L	1329102.281
106 Pd	-0.015005	166.639	51.667	ug/L	55.334
83 Kr	11.210735	389.646	482.680	ug/L	474.346
182 W			10.667	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
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[> Li-1	6	94.659
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	96.102
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	102.314
Pb	208	
[> Tm-1	169	103.880
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	96.102
Cd	108	
Cd	114	
[> In	115	102.314
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	103.880
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 6**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 20:14:28

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 6.041

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			795390.914	ug/L	854235.854
9 Be	101.420362	1.226	36776.797	ug/L	3.667
27 Al	5021.383411	0.670	37490413.789	ug/L	134965.982
52 Cr	96.003601	0.187	1110150.823	ug/L	27671.053
55 Mn	95.749614	1.080	1776819.676	ug/L	4526.170
59 Co	98.326988	0.272	1320509.278	ug/L	116.334
60 Ni	96.374952	0.987	281037.766	ug/L	218.354
65 Cu	98.983821	0.463	290944.667	ug/L	330.637
68 Zn	96.891358	1.003	116648.109	ug/L	2414.667
75 As	98.398086	0.497	296400.280	ug/L	18867.308
72 Ge-1			2052670.934	ug/L	2104942.104
111 Cd	97.844895	1.761	263317.450	ug/L	49.935
121 Sb	49.288464	1.506	398875.668	ug/L	1405.114
135 Ba	98.678253	1.955	246867.985	ug/L	299.672
115 In-1			2020092.629	ug/L	1982073.555
208 Pb	96.051937	0.476	2672066.075	ug/L	1090.359
169 Tm-1			1385439.525	ug/L	1329102.281
50 Cr	91.007672	2.715	25838.019	ug/L	-304.545
53 Cr	89.485237	1.037	73729.308	ug/L	30306.384
61 Ni	97.739544	2.731	7342.618	ug/L	2653.794
63 Cu	98.555070	0.493	214407.116	ug/L	267.345
67 Zn	97.539145	2.181	10834.085	ug/L	1492.357
66 Zn	99.764085	0.682	55757.708	ug/L	592.390
72 Ge			2052670.934	ug/L	2104942.104
108 Cd	99.379799	0.363	18872.555	ug/L	29.486
114 Cd	97.478905	1.720	594726.420	ug/L	141.940
115 In			2020092.629	ug/L	1982073.555
208 207.977	95.747442	0.604	1341872.437	ug/L	558.351
207 Pb	96.745062	0.697	566081.363	ug/L	223.336
206 Pb	96.078537	0.891	764112.275	ug/L	308.672
169 Tm			1385439.525	ug/L	1329102.281
106 Pd	101.284500	1.296	24805.448	ug/L	55.334
83 Kr	115.246721	17.275	560.018	ug/L	474.346
182 W			86.668	ug/L	5.333

Report Date/Time: Wednesday, November 22, 2006 20:16:03

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Sample ID: CCV 6

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## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
---------	------	--------------------

[> Li-1	6	93.111
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	97.517
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	101.918
Pb	208	
[> Tm-1	169	104.239
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	97.517
Cd	108	
Cd	114	
[> In	115	101.918
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	104.239
Pd	106	
Kr	83	
W	182	

**Sample ID: CCB 6**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 20:18:14

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 6.042

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			772773.501	ug/L	854235.854
9 Be	0.007618	37.643	6.000	ug/L	3.667
27 Al	3.234225	17.477	153955.960	ug/L	134965.982
52 Cr	0.106954	107.501	27875.037	ug/L	27671.053
55 Mn	-0.000695	818.271	4352.416	ug/L	4526.170
59 Co	0.008522	12.001	225.336	ug/L	116.334
60 Ni	0.003915	96.152	221.831	ug/L	218.354
65 Cu	-0.026580	6.266	241.757	ug/L	330.637
68 Zn	-0.506295	14.908	1738.506	ug/L	2414.667
75 As	0.200801	77.493	18755.836	ug/L	18867.308
72 Ge-1			2030346.878	ug/L	2104942.104
111 Cd	0.002693	305.474	58.477	ug/L	49.935
121 Sb	0.036455	69.646	1725.171	ug/L	1405.114
135 Ba	0.013359	48.778	339.007	ug/L	299.672
115 In-1			2022177.653	ug/L	1982073.555
208 Pb	0.008494	31.224	1349.040	ug/L	1090.359
169 Tm-1			1362017.491	ug/L	1329102.281
50 Cr	0.806596	5.298	-64.654	ug/L	-304.545
53 Cr	-6.367713	40.777	26114.099	ug/L	30306.384
61 Ni	1.896558	80.001	2651.459	ug/L	2653.794
63 Cu	-0.029213	23.900	195.006	ug/L	267.345
67 Zn	0.968796	75.760	1531.376	ug/L	1492.357
66 Zn	0.137672	14.361	646.734	ug/L	592.390
72 Ge			2030346.878	ug/L	2104942.104
108 Cd	0.057050	11.766	40.904	ug/L	29.486
114 Cd	0.003609	39.514	166.737	ug/L	141.940
115 In			2022177.653	ug/L	1982073.555
208 207.977	0.008337	44.467	686.694	ug/L	558.351
207 Pb	0.009966	38.598	286.005	ug/L	223.336
206 Pb	0.007686	26.042	376.341	ug/L	308.672
169 Tm			1362017.491	ug/L	1329102.281
106 Pd	0.004092	642.910	56.334	ug/L	55.334
83 Kr	23.318314	158.453	491.681	ug/L	474.346
182 W			9.000	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	90.464
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	96.456
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	102.023
Pb	208	
[> Tm-1	169	102.476
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	96.456
Cd	108	
Cd	114	
[> In	115	102.023
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	102.476
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 7**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 20:59:51

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 7.053

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
> 6 Li-1			759492.694	ug/L	854235.854
9 Be	103.442415	2.589	35800.767	ug/L	3.667
27 Al	5149.770654	0.665	37429175.789	ug/L	134965.982
52 Cr	97.237337	0.810	1094340.487	ug/L	27671.053
55 Mn	95.868119	0.854	1731957.284	ug/L	4526.170
59 Co	98.562004	0.693	1288747.012	ug/L	116.334
60 Ni	97.417505	1.183	276557.925	ug/L	218.354
65 Cu	99.324901	1.861	284207.659	ug/L	330.637
68 Zn	96.991543	0.966	113676.666	ug/L	2414.667
75 As	98.639275	0.242	289232.208	ug/L	18867.308
> 72 Ge-1			1998461.551	ug/L	2104942.104
111 Cd	97.858843	1.622	259733.368	ug/L	49.935
121 Sb	49.137476	0.265	392199.890	ug/L	1405.114
135 Ba	98.933593	1.070	244109.673	ug/L	299.672
> 115 In-1			1992179.556	ug/L	1982073.555
208 Pb	96.163165	2.450	2634751.038	ug/L	1090.359
> 169 Tm-1			1364878.621	ug/L	1329102.281
50 Cr	93.402609	3.673	25830.597	ug/L	-304.545
53 Cr	92.802057	2.578	73370.704	ug/L	30306.384
61 Ni	94.405996	6.003	6992.158	ug/L	2653.794
63 Cu	98.244980	0.247	208091.208	ug/L	267.345
67 Zn	98.698633	2.618	10656.143	ug/L	1492.357
66 Zn	99.657629	0.940	54225.419	ug/L	592.390
> 72 Ge			1998461.551	ug/L	2104942.104
108 Cd	98.102091	1.388	18372.035	ug/L	29.486
114 Cd	97.856774	0.855	588842.990	ug/L	141.940
> 115 In			1992179.556	ug/L	1982073.555
208 207.977	95.534382	3.206	1318528.299	ug/L	558.351
207 Pb	96.941516	2.223	558685.384	ug/L	223.336
206 Pb	96.698493	1.309	757537.355	ug/L	308.672
> 169 Tm			1364878.621	ug/L	1329102.281
106 Pd	99.794811	1.036	24441.424	ug/L	55.334
83 Kr	12.107626	455.599	483.347	ug/L	474.346
182 W			108.002	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	88.909
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	94.941
Cd	111	
Sb	121	
Ba	135	
In-1	115	100.510
Pb	208	
Tm-1	169	102.692
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	94.941
Cd	108	
Cd	114	
In	115	100.510
207.977	208	
Pb	207	
Pb	206	
Tm	169	102.692
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 7**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:03:38

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 7.054

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			765681.412	ug/L	854235.854
9 Be	0.017248	48.665	9.333	ug/L	3.667
27 Al	3.663506	2.850	156925.783	ug/L	134965.982
52 Cr	0.187140	43.272	28741.838	ug/L	27671.053
55 Mn	-0.011749	20.372	4144.648	ug/L	4526.170
59 Co	0.011278	13.293	261.671	ug/L	116.334
60 Ni	0.006594	55.237	229.240	ug/L	218.354
65 Cu	-0.022579	6.221	252.978	ug/L	330.637
68 Zn	-0.592119	13.861	1635.486	ug/L	2414.667
75 As	0.067743	73.348	18362.457	ug/L	18867.308
72 Ge-1			2027534.740	ug/L	2104942.104
111 Cd	0.003785	140.729	61.836	ug/L	49.935
121 Sb	0.030723	70.214	1698.166	ug/L	1405.114
135 Ba	0.023660	36.656	369.008	ug/L	299.672
115 In-1			2043661.142	ug/L	1982073.555
208 Pb	0.006548	45.562	1315.038	ug/L	1090.359
169 Tm-1			1381020.338	ug/L	1329102.281
50 Cr	0.729317	2.725	-86.499	ug/L	-304.545
53 Cr	-5.226721	26.706	26644.167	ug/L	30306.384
61 Ni	1.179647	252.685	2612.093	ug/L	2653.794
63 Cu	-0.030846	8.325	191.339	ug/L	267.345
67 Zn	0.481138	79.167	1483.352	ug/L	1492.357
66 Zn	0.100037	67.906	625.063	ug/L	592.390
72 Ge			2027534.740	ug/L	2104942.104
108 Cd	0.080038	59.684	45.660	ug/L	29.486
114 Cd	0.008682	34.509	199.748	ug/L	141.940
115 In			2043661.142	ug/L	1982073.555
208 207.977	0.006574	51.140	672.359	ug/L	558.351
207 Pb	0.009239	17.299	286.005	ug/L	223.336
206 Pb	0.004523	87.698	356.674	ug/L	308.672
169 Tm			1381020.338	ug/L	1329102.281
106 Pd	0.038195	40.564	64.667	ug/L	55.334
83 Kr	-16.591879	142.527	462.012	ug/L	474.346
182 W			9.667	ug/L	5.333

Report Date/Time: Wednesday, November 22, 2006 21:05:13

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Sample ID: CCB 7

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	89.633
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	96.323
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	103.107
Pb	208	
[> Tm-1	169	103.906
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	96.323
Cd	108	
Cd	114	
[> In	115	103.107
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	103.906
Pd	106	
Kr	83	
W	182	

**Sample ID: CCV 8**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:07:24

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 8.055

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas.	Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1						747876.517	ug/L	854235.854	
9 Be	103.594366	1.706				35314.460	ug/L		3.667
27 Al	5173.117184	0.583			38123631.718	ug/L		134965.982	
52 Cr	95.258615	0.328			1087622.390	ug/L		27671.053	
55 Mn	94.572291	1.341			1732435.233	ug/L		4526.170	
59 Co	97.566596	2.845			1293303.945	ug/L		116.334	
60 Ni	96.752551	1.204			278514.943	ug/L		218.354	
65 Cu	98.343563	1.576			285353.782	ug/L		330.637	
68 Zn	96.335526	0.591			114504.717	ug/L		2414.667	
75 As	98.799592	1.458			293700.972	ug/L		18867.308	
72 Ge-1					2026383.926	ug/L		2104942.104	
111 Cd	96.632638	1.604			260763.374	ug/L		49.935	
121 Sb	48.688403	2.364			395067.597	ug/L		1405.114	
135 Ba	99.378028	0.487			249323.482	ug/L		299.672	
115 In-1					2025642.213	ug/L		1982073.555	
208 Pb	96.005319	1.567			2642090.099	ug/L		1090.359	
169 Tm-1					1370693.504	ug/L		1329102.281	
50 Cr	92.394381	6.026			25908.382	ug/L		-304.545	
53 Cr	93.379345	1.804			74685.082	ug/L		30306.384	
61 Ni	97.517536	2.973			7238.377	ug/L		2653.794	
63 Cu	97.991704	1.675			210443.317	ug/L		267.345	
67 Zn	98.740922	0.457			10809.665	ug/L		1492.357	
66 Zn	99.060457	0.653			54658.205	ug/L		592.390	
72 Ge					2026383.926	ug/L		2104942.104	
108 Cd	96.119508	1.886			18301.445	ug/L		29.486	
114 Cd	97.176605	1.465			594523.212	ug/L		141.940	
115 In					2025642.213	ug/L		1982073.555	
208 207.977	95.912290	1.541			1329753.267	ug/L		558.351	
207 Pb	95.874482	1.506			554949.022	ug/L		223.336	
206 Pb	96.265508	1.922			757387.810	ug/L		308.672	
169 Tm					1370693.504	ug/L		1329102.281	
106 Pd	100.812541	0.428			24690.119	ug/L		55.334	
83 Kr	64.573879	20.554			522.349	ug/L		474.346	
182 W					104.002	ug/L		5.333	

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	87.549
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	96.268
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	102.198
Pb	208	
[> Tm-1	169	103.129
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	96.268
Cd	108	
Cd	114	
[> In	115	102.198
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	103.129
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 8**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:11:10

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 8.056

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			746988.425	ug/L	854235.854
9 Be	0.013099	56.632	7.667	ug/L	3.667
27 Al	4.122785	11.636	160293.444	ug/L	134965.982
52 Cr	0.362562	25.348	30691.425	ug/L	27671.053
55 Mn	-0.006284	133.237	4244.363	ug/L	4526.170
59 Co	0.011869	23.777	269.338	ug/L	116.334
60 Ni	0.015408	45.300	254.680	ug/L	218.354
65 Cu	-0.027366	17.492	239.194	ug/L	330.637
68 Zn	-0.434450	11.013	1819.523	ug/L	2414.667
75 As	0.208874	94.107	18754.909	ug/L	18867.308
72 Ge-1			2027655.878	ug/L	2104942.104
111 Cd	0.002317	266.426	57.712	ug/L	49.935
121 Sb	0.037937	79.686	1757.512	ug/L	1405.114
135 Ba	0.028292	26.866	380.675	ug/L	299.672
115 In-1			2044590.526	ug/L	1982073.555
208 Pb	0.010647	4.646	1421.044	ug/L	1090.359
169 Tm-1			1374245.019	ug/L	1329102.281
50 Cr	0.707787	8.564	-92.660	ug/L	-304.545
53 Cr	-3.116755	92.600	27667.428	ug/L	30306.384
61 Ni	-0.865711	209.483	2514.345	ug/L	2653.794
63 Cu	-0.026161	14.459	201.340	ug/L	267.345
67 Zn	0.890885	134.473	1521.705	ug/L	1492.357
66 Zn	0.247612	30.395	706.080	ug/L	592.390
72 Ge			2027655.878	ug/L	2104942.104
108 Cd	0.042906	171.428	38.623	ug/L	29.486
114 Cd	0.008160	9.427	196.815	ug/L	141.940
115 In			2044590.526	ug/L	1982073.555
208 207.977	0.009849	18.497	714.363	ug/L	558.351
207 Pb	0.012214	28.246	301.672	ug/L	223.336
206 Pb	0.010902	17.634	405.009	ug/L	308.672
169 Tm			1374245.019	ug/L	1329102.281
106 Pd	0.016369	354.729	59.334	ug/L	55.334
83 Kr	3.139008	1325.338	476.680	ug/L	474.346
182 W			11.333	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	87.445
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	96.328
Cd	111	
Sb	121	
Ba	135	
> In-1	115	103.154
Pb	208	
> Tm-1	169	103.396
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	96.328
Cd	108	
Cd	114	
> In	115	103.154
207.977	208	
Pb	207	
Pb	206	
> Tm	169	103.396
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: LLSTD 10X**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:18:43

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\LLSTD 10X.058

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 9

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			831501.954	ug/L	854235.854
9 Be	0.914439	7.635	350.007	ug/L	3.667
27 Al	44.738883	0.707	492809.586	ug/L	134965.982
52 Cr	1.932033	7.428	51762.793	ug/L	27671.053
55 Mn	1.115999	0.974	26602.047	ug/L	4526.170
59 Co	1.021342	2.110	14672.295	ug/L	116.334
60 Ni	1.041934	0.643	3447.309	ug/L	218.354
65 Cu	1.114467	1.920	3813.742	ug/L	330.637
68 Zn	11.397274	1.367	16763.044	ug/L	2414.667
75 As	0.182995	54.063	20070.582	ug/L	18867.308
72 Ge-1			2177919.268	ug/L	2104942.104
111 Cd	0.869843	1.803	2757.480	ug/L	49.935
121 Sb	0.310500	1.941	4538.510	ug/L	1405.114
135 Ba	0.937643	2.759	3054.200	ug/L	299.672
115 In-1			2329176.734	ug/L	1982073.555
208 Pb	0.973189	0.729	30555.806	ug/L	1090.359
169 Tm-1			1501290.272	ug/L	1329102.281
50 Cr	1.810612	9.749	236.556	ug/L	-304.545
53 Cr	17.868520	17.142	40713.056	ug/L	30306.384
61 Ni	11.885837	10.995	3359.138	ug/L	2653.794
63 Cu	1.142967	2.784	2911.690	ug/L	267.345
67 Zn	12.212478	7.594	2790.246	ug/L	1492.357
66 Zn	12.589119	0.765	8000.896	ug/L	592.390
72 Ge			2177919.268	ug/L	2104942.104
108 Cd	0.663105	12.463	179.698	ug/L	29.486
114 Cd	0.874937	2.799	6320.400	ug/L	141.940
115 In			2329176.734	ug/L	1982073.555
208 207.977	0.988008	0.466	15628.278	ug/L	558.351
207 Pb	0.949093	1.343	6267.578	ug/L	223.336
206 Pb	0.964804	0.874	8659.950	ug/L	308.672
169 Tm			1501290.272	ug/L	1329102.281
106 Pd	0.883950	10.732	271.338	ug/L	55.334
83 Kr	34.529021	6.748	500.014	ug/L	474.346
182 W			16.333	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std	% Recovery
[> Li-1	6		97.339
[ Be	9		
[ Al	27		
Cr	52		
Mn	55		
Co	59		
Ni	60		
Cu	65		
Zn	68		
As	75		
[> Ge-1	72		103.467
[ Cd	111		
Sb	121		
Ba	135		
[> In-1	115		117.512
[ Pb	208		
[> Tm-1	169		112.955
[ Cr	50		
Cr	53		
Ni	61		
Cu	63		
Zn	67		
Zn	66		
[> Ge	72		103.467
[ Cd	108		
Cd	114		
[> In	115		117.512
[ 207.977	208		
Pb	207		
Pb	206		
[> Tm	169		112.955
Pd	106		
Kr	83		
W	182		

Report Date/Time: Wednesday, November 22, 2006 21:20:15

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Sample ID: LLSTD 10X

G6K020146

STL Sacramento (916) 373 - 5600

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SOP No. SAC-MT-0001

BJones

**Sample ID: LLSTD 5X**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:21:56

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\LLSTD 5X.059

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 10

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			812398.199	ug/L	854235.854
9 Be	1.812948	4.744	675.026	ug/L	3.667
27 Al	100.611820	1.404	926300.980	ug/L	134965.982
52 Cr	2.676717	4.488	60181.665	ug/L	27671.053
55 Mn	2.175350	1.095	47024.032	ug/L	4526.170
59 Co	1.982144	0.890	28132.154	ug/L	116.334
60 Ni	2.037340	3.017	6471.847	ug/L	218.354
65 Cu	2.123679	2.223	6901.444	ug/L	330.637
68 Zn	15.003107	0.794	21103.419	ug/L	2414.667
75 As	1.207284	21.362	22951.400	ug/L	18867.308
72 Ge-1			2160259.036	ug/L	2104942.104
111 Cd	1.689753	0.388	5449.932	ug/L	49.935
121 Sb	0.710328	0.711	8486.780	ug/L	1405.114
135 Ba	1.796368	1.802	5682.178	ug/L	299.672
115 In-1			2394342.972	ug/L	1982073.555
208 Pb	1.961623	2.414	59324.416	ug/L	1090.359
169 Tm-1			1476496.991	ug/L	1329102.281
50 Cr	3.022301	3.391	600.824	ug/L	-304.545
53 Cr	13.748703	17.462	38247.145	ug/L	30306.384
61 Ni	12.652289	33.872	3371.490	ug/L	2653.794
63 Cu	2.100406	0.829	5077.455	ug/L	267.345
67 Zn	16.206742	6.202	3171.610	ug/L	1492.357
66 Zn	16.428817	2.540	10171.534	ug/L	592.390
72 Ge			2160259.036	ug/L	2104942.104
108 Cd	1.313153	15.530	330.658	ug/L	29.486
114 Cd	1.690278	1.895	12391.947	ug/L	141.940
115 In			2394342.972	ug/L	1982073.555
208 207.977	1.991566	2.829	30341.182	ug/L	558.351
207 Pb	1.922123	2.217	12225.869	ug/L	223.336
206 Pb	1.937922	1.910	16757.364	ug/L	308.672
169 Tm			1476496.991	ug/L	1329102.281
106 Pd	1.848408	1.597	507.015	ug/L	55.334
83 Kr	26.008885	128.827	493.681	ug/L	474.346
182 W			11.333	ug/L	5.333

Report Date/Time: Wednesday, November 22, 2006 21:23:29

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Sample ID: LLSTD 5X

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	95.102
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	102.628
Cd	111	
Sb	121	
Ba	135	
> In-1	115	120.800
Pb	208	
> Tm-1	169	111.090
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	102.628
Cd	108	
Cd	114	
> In	115	120.800
207.977	208	
Pb	207	
Pb	206	
> Tm	169	111.090
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSA**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:28:42

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\ICSA.060

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 2

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			542313.462	ug/L	854235.854
9 Be	0.044528	43.545	13.333	ug/L	3.667
27 Al	110281.253579	0.508	617952655.900	ug/L	134965.982
52 Cr	2.350900	2.077	40287.874	ug/L	27671.053
55 Mn	4.855645	0.693	71008.037	ug/L	4526.170
59 Co	2.631202	1.127	26694.007	ug/L	116.334
60 Ni	1.325638	6.275	3067.005	ug/L	218.354
65 Cu	0.293520	27.354	890.218	ug/L	330.637
68 Zn	1.709872	7.869	3290.619	ug/L	2414.667
75 As	1.104618	31.232	16198.118	ug/L	18867.308
72 Ge-1			1545707.211	ug/L	2104942.104
111 Cd	0.498335	25.681	1055.155	ug/L	49.935
121 Sb	0.174209	3.071	2155.932	ug/L	1405.114
135 Ba	0.926091	5.349	1989.560	ug/L	299.672
115 In-1			1534905.192	ug/L	1982073.555
208 Pb	0.710482	0.481	17426.031	ug/L	1090.359
169 Tm-1			1155549.257	ug/L	1329102.281
50 Cr	219.432460	6.375	47263.279	ug/L	-304.545
53 Cr	20.195695	2.476	29764.465	ug/L	30306.384
61 Ni	53.446999	5.572	3907.778	ug/L	2653.794
63 Cu	5.069230	1.215	8491.862	ug/L	267.345
67 Zn	29.241930	2.724	3213.319	ug/L	1492.357
66 Zn	7.606993	1.703	3602.742	ug/L	592.390
72 Ge			1545707.211	ug/L	2104942.104
108 Cd	63.217927	4.783	9125.801	ug/L	29.486
114 Cd	3.666331	4.155	17096.742	ug/L	141.940
115 In			1534905.192	ug/L	1982073.555
208 207.977	0.731371	1.348	9030.324	ug/L	558.351
207 Pb	0.722130	1.412	3717.123	ug/L	223.336
206 Pb	0.665105	1.610	4678.584	ug/L	308.672
169 Tm			1155549.257	ug/L	1329102.281
106 Pd	1.396869	3.160	396.676	ug/L	55.334
83 Kr	504.941643	10.928	849.708	ug/L	474.346
182 W			953.812	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	63.485
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	73.432
Cd	111	
Sb	121	
Ba	135	
In-1	115	77.439
Pb	208	
Tm-1	169	86.942
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	73.432
Cd	108	
Cd	114	
In	115	77.439
207.977	208	
Pb	207	
Pb	206	
Tm	169	86.942
Pd	106	
Kr	83	
W	182	

BJones

Sample ID: ICSAB

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:32:24

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\ICSAB.061

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 83

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

*wrong autosampler position entered*  
*3EV 11/22/06*

### Sample Result Summary

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
6 Li-1					599880.027	ug/L	854235.854	
9 Be	0.013678	26.821			6.333	ug/L	3.667	
27 Al	193.495207	2.416			1483260.637	ug/L	134965.982	
52 Cr	4.724680	5.489			75771.666	ug/L	27671.053	
55 Mn	8.508412	2.973			152824.734	ug/L	4526.170	
59 Co	0.427124	2.768			5521.075	ug/L	116.334	
60 Ni	3.326172	3.266			9349.243	ug/L	218.354	
65 Cu	83.767147	2.376			232470.354	ug/L	330.637	
68 Zn	102.303721	1.721			116155.340	ug/L	2414.667	
75 As	1.910351	13.950			22462.244	ug/L	18867.308	
72 Ge-1					1938636.544	ug/L	2104942.104	
111 Cd	0.161362	9.152			481.460	ug/L	49.935	
121 Sb	1.476798	1.344			13262.383	ug/L	1405.114	
135 Ba	17.405042	3.211			43514.601	ug/L	299.672	
115 In-1					2008337.562	ug/L	1982073.555	
208 Pb	7.175832	1.733			198348.355	ug/L	1090.359	
169 Tm-1					1369540.420	ug/L	1329102.281	
50 Cr	5.444280	10.069			1193.988	ug/L	-304.545	
53 Cr	-20.591414	15.795			18280.070	ug/L	30306.384	
61 Ni	18.161054	24.087			3274.716	ug/L	2653.794	
63 Cu	83.307595	2.030			171132.698	ug/L	267.345	
67 Zn	92.194901	5.952			9736.481	ug/L	1492.357	
66 Zn	106.837746	2.375			56334.383	ug/L	592.390	
72 Ge					1938636.544	ug/L	2104942.104	
108 Cd	0.608953	24.477			144.121	ug/L	29.486	
114 Cd	0.118840	8.119			863.402	ug/L	141.940	
115 In					2008337.562	ug/L	1982073.555	
208 207.977	7.351485	1.627			102364.636	ug/L	558.351	
207 Pb	7.344111	2.881			42683.206	ug/L	223.336	
206 Pb	6.742506	1.118			53300.514	ug/L	308.672	
169 Tm					1369540.420	ug/L	1329102.281	
106 Pd	1.688800	5.248			468.013	ug/L	55.334	
83 Kr	29.147870	57.646			496.014	ug/L	474.346	
182 W					288.013	ug/L	5.333	

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	70.224
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	92.099
Cd	111	
Sb	121	
Ba	135	
> In-1	115	101.325
Pb	208	
> Tm-1	169	103.043
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	92.099
Cd	108	
Cd	114	
> In	115	101.325
207.977	208	
Pb	207	
Pb	206	
> Tm	169	103.043
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSAB**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:37:59

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\ICSAB.062

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 1

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			536881.669	ug/L	854235.854
9 Be	102.093076	3.633	24980.301	ug/L	3.667
27 Al	113176.055861	4.768	621988410.192	ug/L	134965.982
52 Cr	107.774543	3.609	918119.269	ug/L	27671.053
55 Mn	101.884660	3.334	1396380.434	ug/L	4526.170
59 Co	107.082805	3.302	1062285.815	ug/L	116.334
60 Ni	101.223725	3.486	218019.997	ug/L	218.354
65 Cu	97.028540	3.262	210667.535	ug/L	330.637
68 Zn	92.587641	3.985	82409.088	ug/L	2414.667
75 As	108.581100	3.072	240196.856	ug/L	18867.308
72 Ge-1			1516884.952	ug/L	2104942.104
111 Cd	97.692120	4.333	195028.419	ug/L	49.935
121 Sb	54.114490	4.427	324736.001	ug/L	1405.114
135 Ba	116.715597	3.676	216581.833	ug/L	299.672
115 In-1			1499442.267	ug/L	1982073.555
208 Pb	86.387671	3.933	1951983.385	ug/L	1090.359
169 Tm-1			1126005.021	ug/L	1329102.281
50 Cr	268.911293	6.178	56895.773	ug/L	-304.545
53 Cr	124.135351	5.223	67090.321	ug/L	30306.384
61 Ni	149.865022	4.300	7296.175	ug/L	2653.794
63 Cu	102.827779	3.281	165230.213	ug/L	267.345
67 Zn	123.723436	5.053	9861.546	ug/L	1492.357
66 Zn	102.944101	3.279	42487.982	ug/L	592.390
72 Ge			1516884.952	ug/L	2104942.104
108 Cd	165.654653	3.260	23322.497	ug/L	29.486
114 Cd	101.388256	4.319	458869.375	ug/L	141.940
115 In			1499442.267	ug/L	1982073.555
208 207.977	86.185012	3.830	981080.589	ug/L	558.351
207 Pb	86.244194	4.304	409863.279	ug/L	223.336
206 Pb	86.850340	3.890	561039.517	ug/L	308.672
169 Tm			1126005.021	ug/L	1329102.281
106 Pd	75.361371	1.798	18470.812	ug/L	55.334
83 Kr	547.992789	13.142	881.711	ug/L	474.346
182 W			956.813	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	62.849
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	72.063
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	75.650
Pb	208	
[> Tm-1	169	84.719
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	72.063
Cd	108	
Cd	114	
[> In	115	75.650
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	84.719
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: Rinse**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:41:44

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\Rinse.063

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 6

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			612010.749	ug/L	854235.854
9 Be	0.004929	147.904	4.000	ug/L	3.667
27 Al	-7.277764	4.734	75257.304	ug/L	134965.982
52 Cr	0.657174	9.447	33433.128	ug/L	27671.053
55 Mn	-0.141085	1.773	1751.842	ug/L	4526.170
59 Co	0.002890	48.326	148.001	ug/L	116.334
60 Ni	-0.037546	4.710	100.584	ug/L	218.354
65 Cu	-0.038424	15.830	203.490	ug/L	330.637
68 Zn	0.299262	21.134	2631.396	ug/L	2414.667
75 As	0.935512	28.817	20441.629	ug/L	18867.308
72 Ge-1			1994905.277	ug/L	2104942.104
111 Cd	-0.002768	69.604	43.784	ug/L	49.935
121 Sb	-0.143046	1.102	280.671	ug/L	1405.114
135 Ba	0.024132	13.278	368.674	ug/L	299.672
115 In-1			2036290.271	ug/L	1982073.555
208 Pb	-0.007851	8.820	919.352	ug/L	1090.359
169 Tm-1			1386984.807	ug/L	1329102.281
50 Cr	0.538608	6.180	-138.420	ug/L	-304.545
53 Cr	11.632269	16.455	34291.121	ug/L	30306.384
61 Ni	19.425191	5.224	3433.219	ug/L	2653.794
63 Cu	-0.041734	8.977	165.338	ug/L	267.345
67 Zn	4.590208	19.528	1842.210	ug/L	1492.357
66 Zn	0.928801	8.321	1061.181	ug/L	592.390
72 Ge			1994905.277	ug/L	2104942.104
108 Cd	0.140750	31.747	57.226	ug/L	29.486
114 Cd	0.006967	35.979	188.610	ug/L	141.940
115 In			2036290.271	ug/L	1982073.555
208 207.977	-0.008384	15.870	465.012	ug/L	558.351
207 Pb	-0.006340	39.591	196.002	ug/L	223.336
206 Pb	-0.008022	36.434	258.337	ug/L	308.672
169 Tm			1386984.807	ug/L	1329102.281
106 Pd	-0.092759	9.184	32.667	ug/L	55.334
83 Kr	284.307423	30.018	685.694	ug/L	474.346
182 W			11.333	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
> Li-1	6	71.644
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
> Ge-1	72	94.772
Cd	111	
Sb	121	
Ba	135	
> In-1	115	102.735
Pb	208	
> Tm-1	169	104.355
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
> Ge	72	94.772
Cd	108	
Cd	114	
> In	115	102.735
207.977	208	
Pb	207	
Pb	206	
> Tm	169	104.355
Pd	106	
Kr	83	
W	182	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 9**

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:45:31

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCV 9.064

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			659498.535	ug/L	854235.854
9 Be	105.825367	1.575	31819.767	ug/L	3.667
27 Al	5185.731299	0.353	38302667.814	ug/L	134965.982
52 Cr	97.015988	2.420	1109644.223	ug/L	27671.053
55 Mn	93.180261	1.370	1710854.624	ug/L	4526.170
59 Co	98.446166	2.091	1308022.476	ug/L	116.334
60 Ni	98.381190	0.478	283844.245	ug/L	218.354
65 Cu	100.380650	1.120	291915.428	ug/L	330.637
68 Zn	96.030166	1.017	114402.371	ug/L	2414.667
75 As	101.833025	0.530	302856.481	ug/L	18867.308
72 Ge-1			2030917.959	ug/L	2104942.104
111 Cd	97.075697	0.786	259693.255	ug/L	49.935
121 Sb	49.611123	0.677	399069.554	ug/L	1405.114
135 Ba	102.524621	0.221	254953.028	ug/L	299.672
115 In-1			2007802.827	ug/L	1982073.555
208 Pb	91.106563	0.284	2501687.551	ug/L	1090.359
169 Tm-1			1367458.022	ug/L	1329102.281
50 Cr	92.971581	1.981	26123.547	ug/L	-304.545
53 Cr	99.578789	4.131	77874.724	ug/L	30306.384
61 Ni	109.972824	2.306	7853.189	ug/L	2653.794
63 Cu	100.780934	1.920	216905.419	ug/L	267.345
67 Zn	102.989697	1.223	11237.503	ug/L	1492.357
66 Zn	98.781508	1.280	54629.422	ug/L	592.390
72 Ge			2030917.959	ug/L	2104942.104
108 Cd	97.808930	0.600	18462.292	ug/L	29.486
114 Cd	97.090226	0.944	588838.457	ug/L	141.940
115 In			2007802.827	ug/L	1982073.555
208 207.977	90.290750	0.360	1249003.662	ug/L	558.351
207 Pb	91.649842	0.616	529333.585	ug/L	223.336
206 Pb	92.144404	0.122	723350.303	ug/L	308.672
169 Tm			1367458.022	ug/L	1329102.281
106 Pd	100.361121	0.382	24579.809	ug/L	55.334
83 Kr	632.301549	8.145	944.384	ug/L	474.346
182 W			95.335	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
[> Li-1	6	77.203
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
[> Ge-1	72	96.483
Cd	111	
Sb	121	
Ba	135	
[> In-1	115	101.298
Pb	208	
[> Tm-1	169	102.886
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
[> Ge	72	96.483
Cd	108	
Cd	114	
[> In	115	101.298
207.977	208	
Pb	207	
Pb	206	
[> Tm	169	102.886
Pd	106	
Kr	83	
W	182	

BJones

Sample ID: CCB 9

Sample Description:

Batch ID:

Sample Date/Time: Wednesday, November 22, 2006 21:49:17

Method File: C:\elandata\Method\6321133.mth

Dataset File: c:\elandata\dataset\061122b1\CCB 9.065

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

## Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
6 Li-1			672573.321	ug/L	854235.854
9 Be	0.016726	40.202	8.000	ug/L	3.667
27 Al	4.644487	12.447	170463.393	ug/L	134965.982
52 Cr	0.959850	7.675	38800.216	ug/L	27671.053
55 Mn	-0.005028	126.504	4432.456	ug/L	4526.170
59 Co	0.013816	6.745	306.672	ug/L	116.334
60 Ni	0.012012	52.953	254.497	ug/L	218.354
65 Cu	-0.013799	9.375	289.282	ug/L	330.637
68 Zn	-0.444860	17.606	1876.868	ug/L	2414.667
75 As	0.860991	26.302	21369.083	ug/L	18867.308
72 Ge-1			2106118.876	ug/L	2104942.104
111 Cd	0.008216	36.836	76.052	ug/L	49.935
121 Sb	0.004266	297.528	1527.800	ug/L	1405.114
135 Ba	0.019499	37.596	369.008	ug/L	299.672
115 In-1			2104809.451	ug/L	1982073.555
208 Pb	0.009280	7.557	1395.376	ug/L	1090.359
169 Tm-1			1386334.144	ug/L	1329102.281
50 Cr	0.702895	8.715	-97.604	ug/L	-304.545
53 Cr	5.922392	18.507	33319.027	ug/L	30306.384
61 Ni	11.947847	35.239	3250.360	ug/L	2653.794
63 Cu	-0.023673	9.563	214.674	ug/L	267.345
67 Zn	2.817757	43.046	1770.169	ug/L	1492.357
66 Zn	0.130445	46.708	666.738	ug/L	592.390
72 Ge			2106118.876	ug/L	2104942.104
108 Cd	0.052198	88.298	41.609	ug/L	29.486
114 Cd	0.009032	23.408	208.147	ug/L	141.940
115 In			2104809.451	ug/L	1982073.555
208 207.977	0.009749	5.295	719.030	ug/L	558.351
207 Pb	0.010036	4.575	291.672	ug/L	223.336
206 Pb	0.007897	28.994	384.675	ug/L	308.672
169 Tm			1386334.144	ug/L	1329102.281
106 Pd	0.015005	223.237	59.000	ug/L	55.334
83 Kr	546.647319	5.488	880.711	ug/L	474.346
182 W			8.667	ug/L	5.333

## Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Li-1	6	78.734
Be	9	
Al	27	
Cr	52	
Mn	55	
Co	59	
Ni	60	
Cu	65	
Zn	68	
As	75	
Ge-1	72	100.056
Cd	111	
Sb	121	
Ba	135	
In-1	115	106.192
Pb	208	
Tm-1	169	104.306
Cr	50	
Cr	53	
Ni	61	
Cu	63	
Zn	67	
Zn	66	
Ge	72	100.056
Cd	108	
Cd	114	
In	115	106.192
207.977	208	
Pb	207	
Pb	206	
Tm	169	104.306
Pd	106	
Kr	83	
W	182	

SEVERN  
TRENT

STL

STL Sacramento  
ICP-MS Data Review Checklist  
Level I and Level II

Instrument ID (Circle one): <u>M01</u> <u>M02</u>		Method 6020 SOP SAC-MT-0001		
File Number 061127A1	Batch Numbers 6321133, 63261201 6321081, 6317263	Date 11/27/06	Analyst BRJ	
Lot Numbers G6K020146, G6K020151, G6K090141, G6K140165, G6J250276, G6K060161, G6J260249, G6J300165		YES	NO	NA
1. Copy of analysis protocol used included? <input checked="" type="checkbox"/> 2. ICVs & CCVs within 10% of true value or recal and rerun? <input checked="" type="checkbox"/> 3. ICB & CCBs < reporting limit or recal and rerun? <input checked="" type="checkbox"/> 4. 10 samples or less analyzed between calibration checks? <input checked="" type="checkbox"/> 5. All parameters within linear range? <input checked="" type="checkbox"/> 6. LCS/LCSD within limits? <input checked="" type="checkbox"/> 7. Prep blank value < reporting limit or all samples >20x blank? <input checked="" type="checkbox"/> 8. Internal standard intensities for samples (unless followed by dilution) are > 30% and <130% of the Calibration Blank intensities? <input checked="" type="checkbox"/> 9. Appropriate dilution factors applied to data? <input checked="" type="checkbox"/> 10. Matrix spike and spike dup within customer defined limits? <input checked="" type="checkbox"/> 11. Each batch checked for presence of internal standard in samples? <input checked="" type="checkbox"/> 12. Anomalies entered using Clouseau? <input checked="" type="checkbox"/>				

COMMENTS:

REVIEWED BY: MTL  
DATE: 11/28/06DATA ENTERED BY: BRJ  
DATE: 11/29/06

# Dataset Report

Perkin Elmer ICPMS M01

SOP No. SAC-MT-0001

Method 6020

User Name: JonesB

Computer Name: SACP317A

Dataset File Path: C:\elandata\Dataset\061127A1\

Report Date/Time: Monday, November 27, 2006 17:12:25

## The Dataset

Batch ID	Sample ID	Date and Time	Read Type	Description
	TUNE BJONES	11:57:51 Mon 27-Nov-06	Sample	
	AUTOLENS BJONES	12:03:20 Mon 27-Nov-06	Sample	Auto Lens Calib
	DAILY BJONES	12:05:26 Mon 27-Nov-06	Sample	
	Rinse	12:31:50 Mon 27-Nov-06	Sample	
	Blank	12:34:59 Mon 27-Nov-06	Blank	
	Standard 1	12:38:01 Mon 27-Nov-06	Standard #1	
	ICV	12:40:48 Mon 27-Nov-06	Sample	
	ICB	12:43:40 Mon 27-Nov-06	Sample	
	LLSTD 10X	12:46:36 Mon 27-Nov-06	Sample	
	LLSTD 5X	12:48:54 Mon 27-Nov-06	Sample	
	ICSA	12:51:35 Mon 27-Nov-06	Sample	
	ICSAB	12:54:24 Mon 27-Nov-06	Sample	
	Rinse	12:57:16 Mon 27-Nov-06	Sample	
	CCV 1	13:00:09 Mon 27-Nov-06	Sample	
	CCB 1	13:03:42 Mon 27-Nov-06	Sample	
	CCV 2	13:06:34 Mon 27-Nov-06	Sample	
	CCB 2	13:09:26 Mon 27-Nov-06	Sample	
6321133	JJXAJC	13:12:16 Mon 27-Nov-06	Sample	G6K170000-133 LCS
6321133	JJXA JL	13:15:04 Mon 27-Nov-06	Sample	G6K170000-133 LCSD
6326120	JJ71FC	13:17:52 Mon 27-Nov-06	Sample	G6K220000-120 LCS
6326120	JJ71FL	13:20:40 Mon 27-Nov-06	Sample	G6K220000-120 LCSD
	Rinse	13:23:31 Mon 27-Nov-06	Sample	
6321133	JJXA JB	13:26:24 Mon 27-Nov-06	Sample	G6K170000-133 BLK
6321133	MB CONTROL	13:29:23 Mon 27-Nov-06	Sample	
6326120	JJ71FB	13:31:42 Mon 27-Nov-06	Sample	G6K220000-120 BLK
6326120	MB CONTROL	13:34:41 Mon 27-Nov-06	Sample	
	CCV 3	13:36:59 Mon 27-Nov-06	Sample	
	CCB 3	13:39:51 Mon 27-Nov-06	Sample	
	CCV 4	13:42:44 Mon 27-Nov-06	Sample	
	CCB 4	13:45:36 Mon 27-Nov-06	Sample	
6321133	JHQ8V	13:48:27 Mon 27-Nov-06	Sample	G6K020146-1
6321133	JHQ8VP5	13:51:15 Mon 27-Nov-06	Sample	G6K020146-1 5X
6321133	JHQ8VZ	13:54:04 Mon 27-Nov-06	Sample	G6K020146-1 PS
6321133	JHQ88	13:56:53 Mon 27-Nov-06	Sample	G6K020146-2
6321133	JHQ9A	13:59:42 Mon 27-Nov-06	Sample	G6K020146-3
6321133	JHQ9F	14:02:32 Mon 27-Nov-06	Sample	G6K020146-4
6321133	JHQ9H	14:05:22 Mon 27-Nov-06	Sample	G6K020146-5
6321133	JHRAM	14:08:13 Mon 27-Nov-06	Sample	G6K020151-1
6321133	JHRAX	14:11:04 Mon 27-Nov-06	Sample	G6K020151-2
6321133	JHRA2	14:13:55 Mon 27-Nov-06	Sample	G6K020151-3
	CCV 5	14:16:47 Mon 27-Nov-06	Sample	
	CCB 5	14:19:40 Mon 27-Nov-06	Sample	
	CCV 6	14:22:32 Mon 27-Nov-06	Sample	
	CCB 6	14:25:24 Mon 27-Nov-06	Sample	
6321133	JHRA4	14:28:17 Mon 27-Nov-06	Sample	G6K020151-4
6326120	JJACE	14:31:07 Mon 27-Nov-06	Sample	G6K090141-1
6326120	JJACEP5	14:33:55 Mon 27-Nov-06	Sample	G6K090141-1 5X
6326120	JJACEZ	14:36:43 Mon 27-Nov-06	Sample	G6K090141-1 PS
6326120	JJACG	14:39:32 Mon 27-Nov-06	Sample	G6K090141-2

6326120	JJACH	14:42:21 Mon 27-Nov-06	Sample	G6K090141-3
6326120	JJACJ	14:45:11 Mon 27-Nov-06	Sample	G6K090141-4
6326120	JJACK	14:48:01 Mon 27-Nov-06	Sample	G6K090141-5
6326120	JJMHA	14:50:52 Mon 27-Nov-06	Sample	G6K140165-1
6326120	JJMHE	14:53:43 Mon 27-Nov-06	Sample	G6K140165-2
	CCV 7 <i>XRECAL</i>	14:56:34 Mon 27-Nov-06	Sample	
	CCB 7	14:59:27 Mon 27-Nov-06	Sample	
	CCV 8	15:02:19 Mon 27-Nov-06	Sample	
	CCB 8	15:05:12 Mon 27-Nov-06	Sample	
6326120	JJMHF	15:08:04 Mon 27-Nov-06	Sample	G6K140165-3
	LLSTD 10X	15:10:58 Mon 27-Nov-06	Sample	
	LLSTD 5X	15:13:17 Mon 27-Nov-06	Sample	
	ICSA	15:15:31 Mon 27-Nov-06	Sample	
	ICSAB	15:18:20 Mon 27-Nov-06	Sample	
	Rinse	15:21:12 Mon 27-Nov-06	Sample	
	CCV 9	15:24:05 Mon 27-Nov-06	Sample	
	CCB 9	15:26:57 Mon 27-Nov-06	Sample	
	CCV 10	15:29:49 Mon 27-Nov-06	Sample	
	CCB 10	15:32:42 Mon 27-Nov-06	Sample	
6321081	JG77M	15:35:32 Mon 27-Nov-06	Sample	G6J250276-3
6321081	JG77Q	15:38:19 Mon 27-Nov-06	Sample	G6J250276-4
6321081	JG77T	15:41:07 Mon 27-Nov-06	Sample	G6J250276-5
6321081	JG77V	15:43:55 Mon 27-Nov-06	Sample	G6J250276-6
6321081	JG77X	15:46:44 Mon 27-Nov-06	Sample	G6J250276-7
6321081	JG772	15:49:33 Mon 27-Nov-06	Sample	G6J250276-8
6321081	JH244	15:52:23 Mon 27-Nov-06	Sample	G6K060161-1
6321081	JH249	15:55:13 Mon 27-Nov-06	Sample	G6K060161-2
6321081	JH25C	15:58:03 Mon 27-Nov-06	Sample	G6K060161-3
6321081	JH25D	16:00:54 Mon 27-Nov-06	Sample	G6K060161-4
	CCV 11	16:03:45 Mon 27-Nov-06	Sample	
	CCB 11	16:06:38 Mon 27-Nov-06	Sample	
	CCV 12	16:09:30 Mon 27-Nov-06	Sample	
	CCB 12	16:12:22 Mon 27-Nov-06	Sample	
6317263	JJKH2B	16:15:16 Mon 27-Nov-06	Sample	G6K130000-263 BLK
6317263	JHA94	16:18:09 Mon 27-Nov-06	Sample	G6J260249-1
6317263	JHA94P5	16:21:00 Mon 27-Nov-06	Sample	G6J260249-1 5X
6317263	JHA94Z	16:23:52 Mon 27-Nov-06	Sample	G6J260249-1 PS
6317263	JHA95	16:26:45 Mon 27-Nov-06	Sample	G6J260249-2
6317263	JHA96	16:29:37 Mon 27-Nov-06	Sample	G6J260249-3
6317263	JHA97	16:32:30 Mon 27-Nov-06	Sample	G6J260249-4
6317263	JHA99	16:35:24 Mon 27-Nov-06	Sample	G6J260249-5
6317263	JHCAA	16:38:18 Mon 27-Nov-06	Sample	G6J260249-6
6317263	JHCAC	16:41:12 Mon 27-Nov-06	Sample	G6J260249-7
	CCV 13	16:44:05 Mon 27-Nov-06	Sample	
	CCB 13	16:46:57 Mon 27-Nov-06	Sample	

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/28/06 15:14:25

File ID: 061127A1

Analyst: jonesb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
1	Rinse			1.0	11/27/06 12:31		<input type="checkbox"/>
2	Blank			1.0	11/27/06 12:34		<input type="checkbox"/>
3	Standard1			1.0	11/27/06 12:38		<input type="checkbox"/>
4	ICV			1.0	11/27/06 12:40		<input type="checkbox"/>
5	ICB			1.0	11/27/06 12:43		<input type="checkbox"/>
6	LLSTD 10X			10.0	11/27/06 12:46		<input type="checkbox"/>
7	LLSTD 5X			5.0	11/27/06 12:48		<input type="checkbox"/>
8	ICSA			1.0	11/27/06 12:51		<input type="checkbox"/>
9	ICSAB			1.0	11/27/06 12:54		<input type="checkbox"/>
10	Rinse			1.0	11/27/06 12:57		<input type="checkbox"/>
11	CCV 1			1.0	11/27/06 13:00		<input type="checkbox"/>
12	CCB 1			1.0	11/27/06 13:03		<input type="checkbox"/>
13	CCV 2			1.0	11/27/06 13:06		<input type="checkbox"/>
14	CCB 2			1.0	11/27/06 13:09		<input type="checkbox"/>
15	JJXAJC	G6K170000	6321133	2A	1.0 11/27/06 13:12		<input type="checkbox"/>
16	JJXAjl	G6K170000	6321133	2A	1.0 11/27/06 13:15		<input type="checkbox"/>
17	JJ71FC	G6K220000	6326120	2A	1.0 11/27/06 13:17		<input type="checkbox"/>
18	JJ71FL	G6K220000	6326120	2A	1.0 11/27/06 13:20		<input type="checkbox"/>
19	Rinse			1.0	11/27/06 13:23		<input type="checkbox"/>
20	JJXAjb	G6K170000	6321133	2A	1.0 11/27/06 13:26		<input type="checkbox"/>
21	MB CONTRO			1.0	11/27/06 13:29		<input type="checkbox"/>
22	JJ71FB	G6K220000	6326120	2A	1.0 11/27/06 13:31		<input type="checkbox"/>
23	MB CONTRO			1.0	11/27/06 13:34		<input type="checkbox"/>
24	CCV 3			1.0	11/27/06 13:36		<input type="checkbox"/>
25	CCB 3			1.0	11/27/06 13:39		<input type="checkbox"/>
26	CCV 4			1.0	11/27/06 13:42		<input type="checkbox"/>
27	CCB 4			1.0	11/27/06 13:45		<input type="checkbox"/>
28	JHQ8V	G6K020146-1	6321133	2A	1.0 11/27/06 13:48		<input type="checkbox"/>
29	JHQ8VP5	G6K020146	6321133		5.0 11/27/06 13:51		<input type="checkbox"/>
30	JHQ8VZ	G6K020146-1	6321133		1.0 11/27/06 13:54		<input type="checkbox"/>
31	JHQ88	G6K020146-2	6321133	2A	1.0 11/27/06 13:56		<input type="checkbox"/>
32	JHQ9A	G6K020146-3	6321133	2A	1.0 11/27/06 13:59		<input type="checkbox"/>
33	JHQ9F	G6K020146-4	6321133	2A	1.0 11/27/06 14:02		<input type="checkbox"/>
34	JHQ9H	G6K020146-5	6321133	2A	1.0 11/27/06 14:05		<input type="checkbox"/>
35	JHRAM	G6K020151-1	6321133	2A	1.0 11/27/06 14:08		<input type="checkbox"/>
36	JHRAX	G6K020151-2	6321133	2A	1.0 11/27/06 14:11		<input type="checkbox"/>
37	JHRA2	G6K020151-3	6321133	2A	1.0 11/27/06 14:13		<input type="checkbox"/>
38	CCV 5			1.0	11/27/06 14:16		<input type="checkbox"/>
39	CCB 5			1.0	11/27/06 14:19		<input type="checkbox"/>
40	CCV 6			1.0	11/27/06 14:22		<input type="checkbox"/>
41	CCB 6			1.0	11/27/06 14:25		<input type="checkbox"/>
42	JHRA4	G6K020151-4	6321133	2A	1.0 11/27/06 14:28		<input type="checkbox"/>
43	JJACE	G6K090141-1	6326120	2A	1.0 11/27/06 14:31		<input type="checkbox"/>
44	JJACEP5	G6K090141	6326120		5.0 11/27/06 14:33		<input type="checkbox"/>
45	JJACEZ	G6K090141-1	6326120		1.0 11/27/06 14:36		<input type="checkbox"/>
46	JJACG	G6K090141-2	6326120	2A	1.0 11/27/06 14:39		<input type="checkbox"/>

## STL Sacramento

## RUN SUMMARY

Method: 6020 (SOP: SAC-MT-001)

Instrument: M01

Reported: 11/28/06 15:14:25

File ID: 061127A1

Analyst: jonesb

#	Sample ID	Lot No.	Batch	DF	Analyzed Date	Comment	Q
47	JJACH	G6K090141-3	6326120	2A	1.0 11/27/06 14:42		<input type="checkbox"/>
48	JJACJ	G6K090141-4	6326120	2A	1.0 11/27/06 14:45		<input type="checkbox"/>
49	JJACK	G6K090141-5	6326120	2A	1.0 11/27/06 14:48		<input type="checkbox"/>
50	JJMHA	G6K140165-1	6326120	2A	1.0 11/27/06 14:50		<input type="checkbox"/>
51	JJMHE	G6K140165-2	6326120	2A	1.0 11/27/06 14:53		<input type="checkbox"/>
52	CCV 7				1.0 11/27/06 14:56		<input type="checkbox"/>
53	CCB 7				1.0 11/27/06 14:59		<input type="checkbox"/>
56	CCV 8				1.0 11/27/06 15:02		<input type="checkbox"/>
57	CCB 8				1.0 11/27/06 15:05		<input type="checkbox"/>
58	JJMHF	G6K140165-3	6326120	2A	1.0 11/27/06 15:08		<input type="checkbox"/>
59	LLSTD 10X				10.0 11/27/06 15:10		<input type="checkbox"/>
60	LLSTD 5X				5.0 11/27/06 15:13		<input type="checkbox"/>
61	ICSA				1.0 11/27/06 15:15		<input type="checkbox"/>
62	ICSAB				1.0 11/27/06 15:18		<input type="checkbox"/>
63	Rinse				1.0 11/27/06 15:21		<input type="checkbox"/>
64	CCV 9				1.0 11/27/06 15:24		<input type="checkbox"/>
65	CCB 9				1.0 11/27/06 15:26		<input type="checkbox"/>
66	CCV 10				1.0 11/27/06 15:29		<input type="checkbox"/>
67	CCB 10				1.0 11/27/06 15:32		<input type="checkbox"/>
68	JG77M	G6J250276-3	6321081	2A	1.0 11/27/06 15:35		<input type="checkbox"/>
69	JG77Q	G6J250276-4	6321081	2A	1.0 11/27/06 15:38		<input type="checkbox"/>
70	JG77T	G6J250276-5	6321081	2A	1.0 11/27/06 15:41		<input type="checkbox"/>
71	JG77V	G6J250276-6	6321081	2A	1.0 11/27/06 15:43		<input type="checkbox"/>
72	JG77X	G6J250276-7	6321081	2A	1.0 11/27/06 15:46		<input type="checkbox"/>
73	JG77Z	G6J250276-8	6321081	2A	1.0 11/27/06 15:49		<input type="checkbox"/>
74	JH244	G6K060161-1	6321081	2A	1.0 11/27/06 15:52		<input type="checkbox"/>
75	JH249	G6K060161-2	6321081	2A	1.0 11/27/06 15:55		<input type="checkbox"/>
76	JH25C	G6K060161-3	6321081	2A	1.0 11/27/06 15:58		<input type="checkbox"/>
77	JH25D	G6K060161-4	6321081	2A	1.0 11/27/06 16:00		<input type="checkbox"/>
78	CCV 11				1.0 11/27/06 16:03		<input type="checkbox"/>
79	CCB 11				1.0 11/27/06 16:06		<input type="checkbox"/>
80	CCV 12				1.0 11/27/06 16:09		<input type="checkbox"/>
81	CCB 12				1.0 11/27/06 16:12		<input type="checkbox"/>
82	JJKH2B	G6K130000	6317263	2A	1.0 11/27/06 16:15		<input type="checkbox"/>
83	JHA94	G6J260249-1	6317263	2A	1.0 11/27/06 16:18		<input type="checkbox"/>
84	JHA94P5	G6J260249	6317263		5.0 11/27/06 16:21		<input type="checkbox"/>
85	JHA94Z	G6J260249-1	6317263		1.0 11/27/06 16:23		<input type="checkbox"/>
86	JHA95	G6J260249-2	6317263	2A	1.0 11/27/06 16:26		<input type="checkbox"/>
87	JHA96	G6J260249-3	6317263	2A	1.0 11/27/06 16:29		<input type="checkbox"/>
88	JHA97	G6J260249-4	6317263	2A	1.0 11/27/06 16:32		<input type="checkbox"/>
89	JHA99	G6J260249-5	6317263	2A	1.0 11/27/06 16:35		<input type="checkbox"/>
90	JHCAA	G6J260249-6	6317263	2A	1.0 11/27/06 16:38		<input type="checkbox"/>
91	JHCAC	G6J260249-7	6317263	2A	1.0 11/27/06 16:41		<input type="checkbox"/>
92	CCV 13				1.0 11/27/06 16:44		<input type="checkbox"/>
93	CCB 13				1.0 11/27/06 16:46		<input type="checkbox"/>

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 15:14:25

File ID: 061127A1

Analyst: jonesb

Germanium

#	Sample ID	Analyzed Date		Q
1	Rinse	11/27/06 12:31		95.1 <input type="checkbox"/>
2	Blank	11/27/06 12:34		100.0 <input checked="" type="checkbox"/>
3	Standard1	11/27/06 12:38		97.7 <input checked="" type="checkbox"/>
4	ICV	11/27/06 12:40		97.7 <input checked="" type="checkbox"/>
5	ICB	11/27/06 12:43		98.6 <input checked="" type="checkbox"/>
6	LLSTD 10X	11/27/06 12:46		104.6 <input checked="" type="checkbox"/>
7	LLSTD 5X	11/27/06 12:48		103.7 <input checked="" type="checkbox"/>
8	ICSA	11/27/06 12:51		78.0 <input checked="" type="checkbox"/>
9	ICSA B	11/27/06 12:54		78.8 <input checked="" type="checkbox"/>
10	Rinse	11/27/06 12:57		99.5 <input checked="" type="checkbox"/>
11	CCV 1	11/27/06 13:00		100.2 <input checked="" type="checkbox"/>
12	CCB 1	11/27/06 13:03		100.3 <input checked="" type="checkbox"/>
13	CCV 2	11/27/06 13:06		99.8 <input checked="" type="checkbox"/>
14	CCB 2	11/27/06 13:09		103.3 <input checked="" type="checkbox"/>
15	JJXAJC	11/27/06 13:12		98.6 <input checked="" type="checkbox"/>
16	JJXA JL	11/27/06 13:15		97.1 <input checked="" type="checkbox"/>
17	JJ71FC	11/27/06 13:17		97.4 <input checked="" type="checkbox"/>
18	JJ71FL	11/27/06 13:20		93.7 <input checked="" type="checkbox"/>
19	Rinse	11/27/06 13:23		95.8 <input checked="" type="checkbox"/>
20	JJXA JB	11/27/06 13:26		97.9 <input checked="" type="checkbox"/>
21	MB CONTROL	11/27/06 13:29		103.8 <input checked="" type="checkbox"/>
22	JJ71FB	11/27/06 13:31		100.0 <input checked="" type="checkbox"/>
23	MB CONTROL	11/27/06 13:34		105.0 <input checked="" type="checkbox"/>
24	CCV 3	11/27/06 13:36		100.2 <input checked="" type="checkbox"/>
25	CCB 3	11/27/06 13:39		102.4 <input checked="" type="checkbox"/>
26	CCV 4	11/27/06 13:42		100.0 <input checked="" type="checkbox"/>
27	CCB 4	11/27/06 13:45		101.6 <input checked="" type="checkbox"/>
28	JHQ8V	11/27/06 13:48		100.9 <input checked="" type="checkbox"/>
29	JHQ8VP5	11/27/06 13:51		101.4 <input type="checkbox"/>
30	JHQ8VZ	11/27/06 13:54		98.7 <input checked="" type="checkbox"/>
31	JHQ88	11/27/06 13:56		98.5 <input checked="" type="checkbox"/>
32	JHQ9A	11/27/06 13:59		99.3 <input checked="" type="checkbox"/>
33	JHQ9F	11/27/06 14:02		97.4 <input checked="" type="checkbox"/>
34	JHQ9H	11/27/06 14:05		97.0 <input checked="" type="checkbox"/>
35	JHRAM	11/27/06 14:08		98.4 <input checked="" type="checkbox"/>
36	JHRAX	11/27/06 14:11		99.5 <input checked="" type="checkbox"/>
37	JHRA2	11/27/06 14:13		98.6 <input checked="" type="checkbox"/>
38	CCV 5	11/27/06 14:16		99.3 <input checked="" type="checkbox"/>
39	CCB 5	11/27/06 14:19		101.0 <input checked="" type="checkbox"/>
40	CCV 6	11/27/06 14:22		99.9 <input checked="" type="checkbox"/>
41	CCB 6	11/27/06 14:25		101.5 <input checked="" type="checkbox"/>
42	JHRA4	11/27/06 14:28		100.5 <input checked="" type="checkbox"/>
43	JJACE	11/27/06 14:31		100.7 <input checked="" type="checkbox"/>
44	JJACEP5	11/27/06 14:33		102.3 <input type="checkbox"/>
45	JJACEZ	11/27/06 14:36		99.2 <input checked="" type="checkbox"/>
46	JJACG	11/27/06 14:39		98.8 <input checked="" type="checkbox"/>

## STL Sacramento

## INTERNAL STANDARD SUMMARY

Method: 6020 (SOP: SAC-MT-001)

M01 (M01)

Reported: 11/28/06 15:14:25

File ID: 061127A1

Analyst: jonesb

Germanium

#	Sample ID	Analyzed Date	Q
47	JJACH	11/27/06 14:42	98.7 <input checked="" type="checkbox"/>
48	JJACJ	11/27/06 14:45	99.5 <input checked="" type="checkbox"/>
49	JJACK	11/27/06 14:48	98.1 <input checked="" type="checkbox"/>
50	JJMHA	11/27/06 14:50	96.6 <input checked="" type="checkbox"/>
51	JJMHE	11/27/06 14:53	93.6 <input checked="" type="checkbox"/>
52	CCV 7	11/27/06 14:56	97.8 <input checked="" type="checkbox"/>
53	CCB 7	11/27/06 14:59	99.4 <input checked="" type="checkbox"/>
56	CCV 8	11/27/06 15:02	98.8 <input checked="" type="checkbox"/>
57	CCB 8	11/27/06 15:05	100.6 <input checked="" type="checkbox"/>
58	JJMHF	11/27/06 15:08	100.3 <input checked="" type="checkbox"/>
59	LLSTD 10X	11/27/06 15:10	105.7 <input checked="" type="checkbox"/>
60	LLSTD 5X	11/27/06 15:13	106.4 <input checked="" type="checkbox"/>
61	ICSA	11/27/06 15:15	78.6 <input checked="" type="checkbox"/>
62	ICSAB	11/27/06 15:18	78.5 <input checked="" type="checkbox"/>
63	Rinse	11/27/06 15:21	99.4 <input checked="" type="checkbox"/>
64	CCV 9	11/27/06 15:24	99.6 <input checked="" type="checkbox"/>
65	CCB 9	11/27/06 15:26	100.7 <input checked="" type="checkbox"/>
66	CCV 10	11/27/06 15:29	99.5 <input checked="" type="checkbox"/>
67	CCB 10	11/27/06 15:32	98.5 <input checked="" type="checkbox"/>
68	JG77M	11/27/06 15:35	100.5 <input checked="" type="checkbox"/>
69	JG77Q	11/27/06 15:38	101.4 <input checked="" type="checkbox"/>
70	JG77T	11/27/06 15:41	100.5 <input checked="" type="checkbox"/>
71	JG77V	11/27/06 15:43	102.3 <input checked="" type="checkbox"/>
72	JG77X	11/27/06 15:46	101.9 <input checked="" type="checkbox"/>
73	JG772	11/27/06 15:49	101.3 <input checked="" type="checkbox"/>
74	JH244	11/27/06 15:52	101.0 <input checked="" type="checkbox"/>
75	JH249	11/27/06 15:55	101.6 <input checked="" type="checkbox"/>
76	JH25C	11/27/06 15:58	102.7 <input checked="" type="checkbox"/>
77	JH25D	11/27/06 16:00	102.6 <input checked="" type="checkbox"/>
78	CCV 11	11/27/06 16:03	102.9 <input checked="" type="checkbox"/>
79	CCB 11	11/27/06 16:06	102.3 <input checked="" type="checkbox"/>
80	CCV 12	11/27/06 16:09	100.5 <input checked="" type="checkbox"/>
81	CCB 12	11/27/06 16:12	103.7 <input checked="" type="checkbox"/>
82	JJKH2B	11/27/06 16:15	101.5 <input checked="" type="checkbox"/>
83	JHA94	11/27/06 16:18	101.6 <input checked="" type="checkbox"/>
84	JHA94P5	11/27/06 16:21	104.6 <input type="checkbox"/>
85	JHA94Z	11/27/06 16:23	97.6 <input checked="" type="checkbox"/>
86	JHA95	11/27/06 16:26	98.3 <input checked="" type="checkbox"/>
87	JHA96	11/27/06 16:29	99.2 <input checked="" type="checkbox"/>
88	JHA97	11/27/06 16:32	99.7 <input checked="" type="checkbox"/>
89	JHA99	11/27/06 16:35	100.6 <input checked="" type="checkbox"/>
90	JHCAA	11/27/06 16:38	101.5 <input checked="" type="checkbox"/>
91	JHCAC	11/27/06 16:41	100.1 <input checked="" type="checkbox"/>
92	CCV 13	11/27/06 16:44	99.2 <input checked="" type="checkbox"/>
93	CCB 13	11/27/06 16:46	102.7 <input checked="" type="checkbox"/>

# STL SACRAMENTO - Elan 6000 ICPMS Perkin Elmer M01 Quantitative Method Report

File Name: 6326122R.mth  
File Path: C:\elandata\Method\6326122R.mth

## Timing Parameters

Sweeps/Reading: 50  
Readings/Replicate: 1  
Number of Replicates: 3  
Tuning File: default.tun  
Optimization File: default.dac  
QC Enabled: Yes  
Settling Time: Normal

Analyte	Mass	Scan Mode	MCA Channels	Dwell Time	Integration Time
Sc	44.956	Peak Hopping	1	14.0 ms	700 ms
Ca	43.956	Peak Hopping	1	14.0 ms	700 ms
Zn	67.925	Peak Hopping	1	14.0 ms	700 ms
As	74.922	Peak Hopping	1	20.0 ms	1000 ms
Ge-1	71.922	Peak Hopping	1	14.0 ms	700 ms
Zn	66.927	Peak Hopping	1	5.0 ms	250 ms
Zn	65.926	Peak Hopping	1	5.0 ms	250 ms
Ge	71.922	Peak Hopping	1	14.0 ms	700 ms
Pd	105.903	Peak Hopping	1	14.0 ms	700 ms
Kr	82.914	Peak Hopping	1	14.0 ms	700 ms

## Signal Processing

Detector Mode: Dual  
Measurement Units: Counts  
AutoLens: On  
Spectral Peak Processing: Average  
Signal Profile Processing: Average  
Blank Subtraction: After Internal Standard  
Baseline Readings: 0  
Smoothing: Yes, Factor 5

## Equations

Analyte	Mass	Corrections
As	74.922	-3.1278 * Se 77 + 1.0177 * Se 78

## Calibration Information

Analyte	Mass	Curve Type	Sample Units	Std Units	Std 1	Std 2	Std 3	Std 4
Sc	44.956	Linear Thru Zero	ug/L	ug/L				
Ca	43.956	Linear Thru Zero	ug/L	ug/L	5.1e+003			
Zn	67.925	Linear Thru Zero	ug/L	ug/L	100			
As	74.922	Linear Thru Zero	ug/L	ug/L	100			
Ge-1	71.922	Linear Thru Zero	ug/L	ug/L				
Zn	66.927	Linear Thru Zero	ug/L	ug/L	100			
Zn	65.926	Linear Thru Zero	ug/L	ug/L	100			
Ge	71.922	Linear Thru Zero	ug/L	ug/L				
Pd	105.903	Linear Thru Zero	ug/L	ug/L	100			
Kr	82.914	Linear Thru Zero	ug/L	ug/L	100			

Report Date/Time: Monday, November 27, 2006 17:12:38

G6K020146

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**STL SACRAMENTO - Perkin Elmer Elan 6000 ICPMS, M01 – Methods 6020, 200.8**

**AIR TOX STANDARDS - 4 % HNO<sub>3</sub>, 0.5 % HCl**

**Standards for run:**

Tuning standard: 2830-25D

Internal standard: 2830-26B

Blank, CCBs: 2531-34G

Standard 1, CCVs: 2830-24D

ICV: 2830-18D

ICSA: 2830-22B

ICSAB: 2830-25A

File Number: 061127A1

## Instrument Tuning Report - Elan 6000

File Name: default.tun

### Sample Information

Sample Date/Time: Monday, November 27, 2006 11:57:51

Sample ID: TUNE BJONES

Analyte	Exact Mass	Meas. Mass	Mass DAC	Meas. Pk. Width	Res. DAC	Custom Res.
Li	7.016	6.976	1567	0.731	2028	
Be	9.012	9.029	2070	0.721	2015	
Co	58.933	58.879	14281	0.740	1887	
In	114.904	114.929	27962	0.727	1849	
Ce	139.905	139.928	34035	0.732	1893	
Tl	204.975	204.979	49740	0.715	2111	
Pb	207.977	207.979	50476	0.704	2132	
U	238.050	238.077	57685	0.695	2293	

Report Date/Time: Monday, November 27, 2006 11:59:28

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## Daily Performance Report - Elan 6000

Sample ID: DAILY BJONES

Sample Date/Time: Monday, November 27, 2006 12:05:26

Sample Description:

Sample File: C:\elandata\Sample\6326122X.sam

Method File: C:\elandata\Method\000-DAILY\_EPA.mth

Dataset File: C:\elandata\Dataset\061127A1\DJAILY BJONES.003

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Number of Replicates: 5

Dual Detector Mode: Dual

### Summary

Analyte	Mass	Net Intens. Mean	Net Intens. SD	Net Intens. RSD
Mg	24	77831.578	783.714	1.007
Rh	103	349785.858	2789.205	0.797
Pb	208	216848.307	2009.960	0.927
[> Ba	138	364279.591	3471.797	0.953
[< Ba++	69	0.022	0.001	2.355
[> Ce	140	443986.327	1856.872	0.418
[< CeO	156	0.031	0.002	6.862
Bkgd	220	2.571	0.639	24.845
Li	7	14113.964	33.501	0.237
Be	9	4884.383	100.042	2.048
Co	59	185237.513	2731.812	1.475
In	115	448563.492	3195.337	0.712
Tl	205	314344.341	4561.777	1.451

BJones

**Sample ID: Rinse**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:31:50

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\Rinse.004

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 6

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc			2091751.215	ug/L	0.000	
44 Ca			24436.749	ug/L	0.000	
68 Zn			4050.281	ug/L	0.000	
75 As			20827.163	ug/L	0.000	
72 Ge-1			1567691.740	ug/L	0.000	
67 Zn			2183.763	ug/L	0.000	
66 Zn			1775.515	ug/L	0.000	
72 Ge			1567691.740	ug/L	0.000	
106 Pd			7.000	ug/L	0.000	
83 Kr			440.344	ug/L	0.000	

### Internal Standard Recoveries

Analyte Mass Int Std % Recovery

Sc 45

Ca 44

Zn 68

As 75

Ge-1 72

Zn 67

Zn 66

Ge 72

Pd 106

Kr 83

BJones

Sample ID: Blank

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:34:59

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\Blank.005

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas.	Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2215394.987		ug/L		
44 Ca					23597.780		ug/L		
68 Zn					5732.557		ug/L		
75 As					21004.722		ug/L		
72 Ge-1					1648032.719		ug/L		
67 Zn					2136.397		ug/L		
66 Zn					2620.438		ug/L		
72 Ge					1648032.719		ug/L		
106 Pd					10.667		ug/L		
83 Kr					438.678		ug/L		

### Internal Standard Recoveries

Analyte Mass Int Std % Recovery

Sc 45

Ca 44

Zn 68

As 75

Ge-1 72

Zn 67

Zn 66

Ge 72

Pd 106

Kr 83

SOP No. SAC-MT-0001

BJones

**Sample ID: Standard 1**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:38:01

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\Standard 1.006

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2181033.556	ug/L	2215394.987
44 Ca	5100.000000	0.769	2102346.615	ug/L	23597.780
68 Zn	100.000000	0.514	118991.998	ug/L	5732.557
75 As	100.000000	1.376	300672.457	ug/L	21004.722
72 Ge-1			1610765.234	ug/L	1648032.719
67 Zn	100.000000	2.431	11648.338	ug/L	2136.397
66 Zn	100.000000	1.071	58111.336	ug/L	2620.438
72 Ge			1610765.234	ug/L	1648032.719
106 Pd	100.000000	1.088	25244.366	ug/L	10.667
83 Kr	100.000000	73.956	461.679	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc 45

Ca 44

Zn 68

As 75

Ge-1 72

Zn 67

Zn 66

Ge 72

Pd 106

Kr 83

**Sample ID: ICV**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:40:48

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\ICV.007

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 3

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2165872.546	ug/L	2215394.987
44 Ca	883.345043	3.632	382691.058	ug/L	23597.780
68 Zn	83.066221	4.143	99645.217	ug/L	5732.557
75 As	81.052883	5.008	247212.651	ug/L	21004.722
72 Ge-1			1609605.763	ug/L	1648032.719
67 Zn	84.578095	4.517	10160.827	ug/L	2136.397
66 Zn	82.502934	5.192	48313.365	ug/L	2620.438
72 Ge			1609605.763	ug/L	1648032.719
106 Pd	81.232672	1.079	20508.675	ug/L	10.667
83 Kr	136.231962	55.370	470.013	ug/L	438.678

### Internal Standard Recoveries

Analyte Mass	Int Std % Recovery
Sc 45	
Ca 44	
Zn 68	
As 75	
Ge-1 72	97.668
Zn 67	
Zn 66	
Ge 72	97.668
Pd 106	
Kr 83	

SOP No. SAC-MT-0001

BJones

Sample ID: ICB

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:43:40

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\ICB.008

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2187519.266	ug/L	2215394.987
44 Ca	0.387344	165.791	23416.965	ug/L	23597.780
68 Zn	-2.467240	8.185	2830.460	ug/L	5732.557
75 As	-0.269608	86.783	19935.977	ug/L	21004.722
72 Ge-1			1624272.210	ug/L	1648032.719
67 Zn	-1.490025	37.073	1961.616	ug/L	2136.397
66 Zn	-2.582987	5.080	1136.207	ug/L	2620.438
72 Ge			1624272.210	ug/L	1648032.719
106 Pd	-0.005284	263.391	9.333	ug/L	10.667
83 Kr	-76.811500	58.824	421.010	ug/L	438.678

### Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
---------	------	--------------------

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	98.558
Zn	67	
Zn	66	
Ge	72	98.558
Pd	106	
Kr	83	

BJones

**Sample ID: LLSTD 10X**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:46:36

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\LLSTD 10X.009

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 83

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2332809.759	ug/L	2215394.987
44 Ca	51.057741	1.627	46946.611	ug/L	23597.780
68 Zn	3.789958	9.104	10592.081	ug/L	5732.557
75 As	0.126492	200.646	22343.028	ug/L	21004.722
72 Ge-1			1723277.215	ug/L	1648032.719
67 Zn	2.757351	11.060	2516.013	ug/L	2136.397
66 Zn	3.971874	10.241	5100.833	ug/L	2620.438
72 Ge			1723277.215	ug/L	1648032.719
106 Pd	1.038311	5.040	272.671	ug/L	10.667
83 Kr	11.594163	645.539	441.344	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	104.566
Zn	67	
Zn	66	
Ge	72	104.566
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: LLSTD 5X**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:48:54

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\LLSTD 5X.010

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 84

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2325863.480	ug/L	2215394.987
44 Ca	103.525783	0.815	69259.038	ug/L	23597.780
68 Zn	8.104509	4.342	15693.732	ug/L	5732.557
75 As	1.149728	32.743	25195.784	ug/L	21004.722
72 Ge-1			1709147.240	ug/L	1648032.719
67 Zn	7.460167	11.220	2972.748	ug/L	2136.397
66 Zn	8.232863	3.210	7569.490	ug/L	2620.438
72 Ge			1709147.240	ug/L	1648032.719
106 Pd	2.000031	4.831	515.349	ug/L	10.667
83 Kr	-104.347582	88.421	414.677	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	103.708
Zn	67	
Zn	66	
Ge	72	103.708
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSA**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:51:35

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\ICSA.011

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 2

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					1802763.344	ug/L	2215394.987	
44 Ca	103915.795115	1.346			33849729.289	ug/L	23597.780	
68 Zn	0.253229	65.623			4703.265	ug/L	5732.557	
75 As	0.457197	80.398			17415.426	ug/L	21004.722	
72 Ge-1					1286211.066	ug/L	1648032.719	
67 Zn	29.336347	3.505			3907.108	ug/L	2136.397	
66 Zn	6.253025	5.137			4819.049	ug/L	2620.438	
72 Ge					1286211.066	ug/L	1648032.719	
106 Pd	1.714683	8.701			443.345	ug/L	10.667	
83 Kr	1640.613432	5.776			816.038	ug/L	438.678	

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
---------	------	--------------------

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	78.045
Zn	67	
Zn	66	
Ge	72	78.045
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSAB**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:54:24

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\ICSAB.012

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 1

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			1825376.504	ug/L	2215394.987
44 Ca	104225.196779	0.625	34277723.266	ug/L	23597.780
68 Zn	94.665378	0.348	91054.989	ug/L	5732.557
75 As	103.447537	0.286	250203.487	ug/L	21004.722
72 Ge-1			1298597.488	ug/L	1648032.719
67 Zn	123.860465	1.408	11231.148	ug/L	2136.397
66 Zn	100.911385	0.845	47260.031	ug/L	2620.438
72 Ge			1298597.488	ug/L	1648032.719
106 Pd	79.184369	0.274	19991.812	ug/L	10.667
83 Kr	1798.591465	6.370	852.375	ug/L	438.678

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	78.797
Zn	67	
Zn	66	
Ge	72	78.797
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: Rinse**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 12:57:16

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\Rinse.013

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 6

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2222892.439	ug/L	2215394.987
44 Ca	-6.726523	17.044	20674.062	ug/L	23597.780
68 Zn	-2.714762	7.205	2567.378	ug/L	5732.557
75 As	0.075248	32.791	21105.648	ug/L	21004.722
72 Ge-1			1639111.712	ug/L	1648032.719
67 Zn	-2.465793	24.472	1884.902	ug/L	2136.397
66 Zn	-2.804431	7.976	1019.834	ug/L	2620.438
72 Ge			1639111.712	ug/L	1648032.719
106 Pd	-0.010568	150.000	8.000	ug/L	10.667
83 Kr	157.971163	51.564	475.013	ug/L	438.678

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	99.459
Zn	67	
Zn	66	
Ge	72	99.459
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 1**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:00:09

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCV 1.014

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2197787.679	ug/L	2215394.987
44 Ca	5058.143758	1.408	2137226.915	ug/L	23597.780
68 Zn	99.119264	0.579	120935.348	ug/L	5732.557
75 As	100.297226	0.956	309035.900	ug/L	21004.722
72 Ge-1			1650983.314	ug/L	1648032.719
67 Zn	99.090331	0.262	11851.433	ug/L	2136.397
66 Zn	98.194993	0.518	58535.483	ug/L	2620.438
72 Ge			1650983.314	ug/L	1648032.719
106 Pd	95.628432	0.631	24141.258	ug/L	10.667
83 Kr	256.522392	46.551	497.681	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	100.179
Zn	67	
Zn	66	
Ge	72	100.179
Pd	106	
Kr	83	

BJones

Sample ID: CCB 1

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:03:42

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCB 1.015

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2199169.385	ug/L	2215394.987
44 Ca	-5.785286	32.449	21230.061	ug/L	23597.780
68 Zn	-2.920975	6.755	2350.985	ug/L	5732.557
75 As	0.351271	52.848	22073.455	ug/L	21004.722
72 Ge-1			1652532.160	ug/L	1648032.719
67 Zn	-2.285951	21.298	1917.255	ug/L	2136.397
66 Zn	-3.034989	6.729	898.798	ug/L	2620.438
72 Ge			1652532.160	ug/L	1648032.719
106 Pd	-0.010568	112.500	8.000	ug/L	10.667
83 Kr	-40.579630	258.553	429.344	ug/L	438.678

### Internal Standard Recoveries

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	100.273
Zn	67	
Zn	66	
Ge	72	100.273
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 2**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:06:34

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCV 2.016

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2220597.147	ug/L	2215394.987	
44 Ca	5123.750467	0.065			2157206.012	ug/L	23597.780	
68 Zn	100.048572	0.921			121586.963	ug/L	5732.557	
75 As	99.985675	0.364			307072.479	ug/L	21004.722	
L> 72 Ge-1					1645151.346	ug/L	1648032.719	
67 Zn	97.524455	1.554			11656.032	ug/L	2136.397	
66 Zn	97.850890	0.568			58135.457	ug/L	2620.438	
L> 72 Ge					1645151.346	ug/L	1648032.719	
106 Pd	93.362073	1.376			23569.372	ug/L	10.667	
83 Kr	271.015147	25.213			501.014	ug/L	438.678	

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
---------	------	--------------------

Sc	45	
Ca	44	
Zn	68	
As	75	
L> Ge-1	72	99.825
Zn	67	
Zn	66	
L> Ge	72	99.825
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 2**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:09:26

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCB 2.017

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2263037.403	ug/L	2215394.987
44 Ca	-7.396395	9.682	21196.984	ug/L	23597.780
68 Zn	-3.005917	7.790	2321.311	ug/L	5732.557
75 As	-0.153622	262.125	21241.999	ug/L	21004.722
72 Ge-1			1703003.773	ug/L	1648032.719
67 Zn	-3.302960	19.417	1873.228	ug/L	2136.397
66 Zn	-3.149217	6.516	858.453	ug/L	2620.438
72 Ge			1703003.773	ug/L	1648032.719
106 Pd	-0.015852	101.036	6.667	ug/L	10.667
83 Kr	146.376909	47.370	472.346	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	103.336
Zn	67	
Zn	66	
Ge	72	103.336
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: JJXAJC**

Sample Description: G6K170000-133 LCS

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:12:16

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JJXAJC.018

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 101

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2181093.958	ug/L	2215394.987	
44 Ca	1128.454871	0.843			487424.851	ug/L	23597.780	
68 Zn	181.489614	0.866			213247.676	ug/L	5732.557	
75 As	176.820528	0.271			520425.192	ug/L	21004.722	
72 Ge-1					1624886.556	ug/L	1648032.719	
67 Zn	172.097700	0.258			18705.488	ug/L	2136.397	
66 Zn	175.963505	0.894			101188.575	ug/L	2620.438	
72 Ge					1624886.556	ug/L	1648032.719	
106 Pd	177.212885	0.851			44728.034	ug/L	10.667	
83 Kr	226.087331	14.175			490.680	ug/L	438.678	

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	98.596
Zn	67	
Zn	66	
Ge	72	98.596
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: JJXAJL**

Sample Description: G6K170000-133 LCSD

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:15:04

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JJXAJL.019

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 102

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2143183.884	ug/L	2215394.987
44 Ca	1138.827950	0.542	484415.197	ug/L	23597.780
68 Zn	183.889140	0.508	212808.898	ug/L	5732.557
75 As	177.919463	0.559	515822.430	ug/L	21004.722
72 Ge-1			1600927.034	ug/L	1648032.719
67 Zn	174.924581	0.228	18698.441	ug/L	2136.397
66 Zn	177.558956	0.647	100583.150	ug/L	2620.438
72 Ge			1600927.034	ug/L	1648032.719
106 Pd	177.698841	0.793	44850.658	ug/L	10.667
83 Kr	100.000135	144.485	461.679	ug/L	438.678

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	97.142
Zn	67	
Zn	66	
Ge	72	97.142
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: JJXAJB**

Sample Description: G6K170000-133 BLK

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:26:24

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JJXAJB.023

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 20

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2197432.815	ug/L	2215394.987
44 Ca	120.269138	0.299	72230.908	ug/L	23597.780
68 Zn	-1.328214	4.092	4104.296	ug/L	5732.557
75 As	0.003299	1297.989	20576.255	ug/L	21004.722
72 Ge-1			1613698.523	ug/L	1648032.719
67 Zn	-9.052503	4.981	1224.907	ug/L	2136.397
66 Zn	-1.379162	7.417	1798.184	ug/L	2620.438
72 Ge			1613698.523	ug/L	1648032.719
106 Pd	-0.002642	450.000	10.000	ug/L	10.667
83 Kr	-75.362199	98.133	421.343	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	97.917
Zn	67	
Zn	66	
Ge	72	97.917
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: MB CONTROL**

Sample Description:

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:29:23

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\MB CONTROL.024

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 21

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2335731.726	ug/L	2215394.987
44 Ca	279.545951	1.292	145522.926	ug/L	23597.780
68 Zn	-0.497897	34.513	5350.304	ug/L	5732.557
75 As	-0.529248	9.404	20225.494	ug/L	21004.722
72 Ge-1			1710445.156	ug/L	1648032.719
67 Zn	-8.536051	4.199	1350.625	ug/L	2136.397
66 Zn	-0.587947	26.262	2372.901	ug/L	2620.438
72 Ge			1710445.156	ug/L	1648032.719
106 Pd	0.581239	11.757	157.335	ug/L	10.667
83 Kr	-114.492542	15.810	412.343	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	103.787
Zn	67	
Zn	66	
Ge	72	103.787
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

Sample ID: CCV 3

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:36:59

Method File: C:\elalandata\Method\6326122R.mth

Dataset File: C:\elalandata\Dataset\061127A1\CCV 3.027

Tuning File: c:\elalandata\Tuning\default.tun

Optimization File: C:\elalandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2235743.056	ug/L	2215394.987
44 Ca	5041.364370	1.879	2131310.261	ug/L	23597.780
68 Zn	96.555482	3.008	117989.199	ug/L	5732.557
75 As	96.782043	2.348	299063.403	ug/L	21004.722
L> 72 Ge-1			1652142.785	ug/L	1648032.719
67 Zn	94.721211	3.303	11426.185	ug/L	2136.397
66 Zn	94.495350	2.983	56445.224	ug/L	2620.438
L> 72 Ge			1652142.785	ug/L	1648032.719
106 Pd	91.079941	0.375	22993.505	ug/L	10.667
83 Kr	204.348256	67.361	485.680	ug/L	438.678

### Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Sc	45	
L> Ca	44	
Zn	68	
As	75	
L> Ge-1	72	100.249
Zn	67	
Zn	66	
L> Ge	72	100.249
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 3**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:39:51

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCB 3.028

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2262591.935	ug/L	2215394.987	
44 Ca	-5.867584	4.636			21659.109	ug/L	23597.780	
68 Zn	-2.857079	2.154			2476.351	ug/L	5732.557	
75 As	-0.151428	46.756			21065.440	ug/L	21004.722	
72 Ge-1					1687662.410	ug/L	1648032.719	
67 Zn	-2.693480	29.811			1918.256	ug/L	2136.397	
66 Zn	-2.951157	1.345			965.816	ug/L	2620.438	
72 Ge					1687662.410	ug/L	1648032.719	
106 Pd	-0.017173	53.294			6.333	ug/L	10.667	
83 Kr	194.203131	18.642			483.347	ug/L	438.678	

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	102.405
Zn	67	
Zn	66	
Ge	72	102.405
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 4**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:42:44

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCV 4.029

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2201464.677	ug/L	2215394.987
44 Ca	5067.657739	0.249	2138118.569	ug/L	23597.780
68 Zn	97.795462	0.218	119219.754	ug/L	5732.557
75 As	98.039260	1.157	302086.553	ug/L	21004.722
72 Ge-1			1648474.010	ug/L	1648032.719
67 Zn	95.013752	1.345	11433.881	ug/L	2136.397
66 Zn	95.319551	0.353	56812.803	ug/L	2620.438
72 Ge			1648474.010	ug/L	1648032.719
106 Pd	92.058735	0.870	23240.491	ug/L	10.667
83 Kr	266.667265	13.346	500.014	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass	Int Std % Recovery
Sc 45	
Ca 44	
Zn 68	
As 75	
Ge-1 72	100.027
Zn 67	
Zn 66	
Ge 72	100.027
Pd 106	
Kr 83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 4**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 13:45:36

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCB 4.030

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2219019.133	ug/L	2215394.987
44 Ca	-6.866294	9.526	21062.655	ug/L	23597.780
68 Zn	-2.535312	22.000	2835.809	ug/L	5732.557
75 As	-0.228396	30.407	20674.254	ug/L	21004.722
72 Ge-1			1674259.268	ug/L	1648032.719
67 Zn	-2.283557	26.477	1943.271	ug/L	2136.397
66 Zn	-2.554888	22.226	1186.903	ug/L	2620.438
72 Ge			1674259.268	ug/L	1648032.719
106 Pd	-0.009247	49.487	8.333	ug/L	10.667
83 Kr	15.941951	245.960	442.345	ug/L	438.678

### Internal Standard Recoveries

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	101.591
Zn	67	
Zn	66	
Ge	72	101.591
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ8V**

Sample Description: G6K020146-1

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:48:27

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JHQ8V.031

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 27

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2230669.252	ug/L	2215394.987	
44 Ca	550.357977	1.230			255558.840	ug/L	23597.780	
68 Zn	1.415556	24.583			7444.839	ug/L	5732.557	
75 As	0.387365	26.859			22323.012	ug/L	21004.722	
72 Ge-1					1663538.484	ug/L	1648032.719	
67 Zn	-6.343638	4.141			1530.041	ug/L	2136.397	
66 Zn	1.251203	25.787			3363.146	ug/L	2620.438	
72 Ge					1663538.484	ug/L	1648032.719	
106 Pd	0.648610	6.241			174.335	ug/L	10.667	
83 Kr	262.319621	60.287			499.014	ug/L	438.678	

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	100.941
Zn	67	
Zn	66	
Ge	72	100.941
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ8VP5**

Sample Description: G6K020146-1 5X

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:51:15

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JHQ8VP5.032

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 28

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2239012.337	ug/L	2215394.987
44 Ca	109.060823	1.503	70043.230	ug/L	23597.780
68 Zn	0.090493	127.915	5917.334	ug/L	5732.557
75 As	-0.015959	1321.623	21244.573	ug/L	21004.722
72 Ge-1			1670824.117	ug/L	1648032.719
67 Zn	-0.634716	14.875	2103.041	ug/L	2136.397
66 Zn	-0.114226	116.397	2590.407	ug/L	2620.438
72 Ge			1670824.117	ug/L	1648032.719
106 Pd	0.113605	41.618	39.333	ug/L	10.667
83 Kr	213.043873	47.876	487.680	ug/L	438.678

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	101.383
Zn	67	
Zn	66	
Ge	72	101.383
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ8VZ**

Sample Description: G6K020146-1 PS

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:54:04

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JHQ8VZ.033

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 29

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2222650.829	ug/L	2215394.987	
44 Ca	1644.558622	1.454			700301.731	ug/L	23597.780	
68 Zn	196.190631	0.561			230289.929	ug/L	5732.557	
75 As	187.806250	0.895			552011.662	ug/L	21004.722	
72 Ge-1					1626547.888	ug/L	1648032.719	
67 Zn	187.320773	0.785			20194.380	ug/L	2136.397	
66 Zn	190.630600	1.863			109509.447	ug/L	2620.438	
72 Ge					1626547.888	ug/L	1648032.719	
106 Pd	184.625225	1.684			46598.441	ug/L	10.667	
83 Kr	218.841111	69.195			489.014	ug/L	438.678	

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	98.696
Zn	67	
Zn	66	
Ge	72	98.696
Pd	106	
Kr	83	

**Sample ID: JHQ88**

Sample Description: G6K020146-2

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:56:53

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JHQ88.034

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 30

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2168771.863	ug/L	2215394.987	
44 Ca	612.077569	1.458			274764.525	ug/L	23597.780	
68 Zn	4.414583	6.133			10691.531	ug/L	5732.557	
75 As	0.405612	40.349			21835.329	ug/L	21004.722	
72 Ge-1					1623458.849	ug/L	1648032.719	
67 Zn	-2.434671	13.370			1869.893	ug/L	2136.397	
66 Zn	4.285296	4.884			4980.300	ug/L	2620.438	
72 Ge					1623458.849	ug/L	1648032.719	
106 Pd	0.688241	6.343			184.335	ug/L	10.667	
83 Kr	157.971105	5.505			475.013	ug/L	438.678	

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	98.509
Zn	67	
Zn	66	
Ge	72	98.509
Pd	106	
Kr	83	

Sample ID: JHQ9A

Sample Description: G6K020146-3

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 13:59:42

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JHQ9A.035

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 31

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2210615.645	ug/L	2215394.987	
44 Ca	946.370998	0.827			415293.994	ug/L	23597.780	
68 Zn	6.000088	5.992			12599.404	ug/L	5732.557	
75 As	0.569704	6.458			22470.294	ug/L	21004.722	
72 Ge-1					1635858.270	ug/L	1648032.719	
67 Zn	-1.042291	41.776			2019.319	ug/L	2136.397	
66 Zn	5.470611	2.647			5687.505	ug/L	2620.438	
72 Ge					1635858.270	ug/L	1648032.719	
106 Pd	1.244392	6.529			324.673	ug/L	10.667	
83 Kr	53.623147	146.171			451.012	ug/L	438.678	

### Internal Standard Recoveries

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	99.261
Zn	67	
Zn	66	
Ge	72	99.261
Pd	106	
Kr	83	

**Sample ID: JHQ9F**

Sample Description: G6K020146-4

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 14:02:32

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JHQ9F.036

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 32

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2154547.091	ug/L	2215394.987
44 Ca	563.422880	0.955	251921.803	ug/L	23597.780
68 Zn	1.029363	18.434	6746.601	ug/L	5732.557
75 As	0.360092	37.930	21464.744	ug/L	21004.722
> 72 Ge-1			1605400.516	ug/L	1648032.719
67 Zn	-5.471143	8.557	1559.389	ug/L	2136.397
66 Zn	0.615911	47.211	2893.007	ug/L	2620.438
> 72 Ge			1605400.516	ug/L	1648032.719
106 Pd	0.681636	12.874	182.669	ug/L	10.667
83 Kr	194.203147	28.787	483.347	ug/L	438.678

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
> Ge-1	72	97.413
Zn	67	
Zn	66	
> Ge	72	97.413
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: JHQ9H**

Sample Description: G6K020146-5

Batch ID: 6321133

Sample Date/Time: Monday, November 27, 2006 14:05:22

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\JHQ9H.037

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 33

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2159832.303	ug/L	2215394.987
44 Ca	1374.494247	3.279	578975.926	ug/L	23597.780
68 Zn	10.241164	4.988	17081.992	ug/L	5732.557
75 As	0.938357	24.747	22981.601	ug/L	21004.722
72 Ge-1			1599248.396	ug/L	1648032.719
67 Zn	1.721406	39.271	2235.466	ug/L	2136.397
66 Zn	9.263183	6.084	7646.679	ug/L	2620.438
72 Ge			1599248.396	ug/L	1648032.719
106 Pd	1.857357	10.577	479.347	ug/L	10.667
83 Kr	100.000022	89.351	461.679	ug/L	438.678

**Internal Standard Recoveries**

Analyte	Mass	Int Std	% Recovery
Sc	45		
Ca	44		
Zn	68		
As	75		
Ge-1	72	97.040	
Zn	67		
Zn	66		
Ge	72	97.040	
Pd	106		
Kr	83		

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 5**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 14:16:47

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCV 5.041

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2203556.111	ug/L	2215394.987	
44 Ca	5063.402145	2.290	2119688.532		ug/L	23597.780		
68 Zn	97.965103	2.081	118482.178		ug/L	5732.557		
75 As	96.553748	1.628	295522.974		ug/L	21004.722		
L> 72 Ge-1			1635832.312		ug/L	1648032.719		
67 Zn	96.316801	1.353	11472.355		ug/L	2136.397		
66 Zn	94.720539	1.636	56034.981		ug/L	2620.438		
L> 72 Ge			1635832.312		ug/L	1648032.719		
106 Pd	89.967419	0.845	22712.775		ug/L	10.667		
83 Kr	178.261040	19.563	479.680		ug/L	438.678		

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
L> Ge-1	72	99.260
Zn	67	
Zn	66	
L> Ge	72	99.260
Pd	106	
Kr	83	

**Sample ID: CCB 5**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 14:19:40

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCB 5.042

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2238929.284	ug/L	2215394.987
44 Ca	-4.498855	45.373	21939.484	ug/L	23597.780
68 Zn	-2.917755	5.212	2373.990	ug/L	5732.557
75 As	-0.292538	61.906	20374.554	ug/L	21004.722
		1665208.469	ug/L	1648032.719	
67 Zn	-2.406249	20.853	1920.590	ug/L	2136.397
66 Zn	-2.956332	4.810	950.812	ug/L	2620.438
		1665208.469	ug/L	1648032.719	
106 Pd	-0.007926	144.338	8.667	ug/L	10.667
83 Kr	114.492993	150.708	465.012	ug/L	438.678

### Internal Standard Recoveries

Analyte Mass	Int Std % Recovery
Sc 45	
Ca 44	
Zn 68	
As 75	
Zn 67	
Zn 66	
Pd 106	
Kr 83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 8**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:02:19

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCV 8.057

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2175869.148	ug/L	2215742.301
44 Ca	5104.270298	0.953	2088541.089	ug/L	21053.972
68 Zn	101.018325	0.469	117709.134	ug/L	2743.764
75 As	100.745128	0.884	295402.102	ug/L	19778.259
L> 72 Ge-1			1618050.867	ug/L	1637320.588
67 Zn	97.614290	1.212	11169.259	ug/L	1968.287
66 Zn	99.794350	1.083	55850.334	ug/L	1059.180
L> 72 Ge			1618050.867	ug/L	1637320.588
106 Pd	100.399988	0.741	22489.532	ug/L	8.667
83 Kr	-79.710419	215.874	525.683	ug/L	507.348

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
L> Ge-1	72	98.823
Zn	67	
Zn	66	
L> Ge	72	98.823
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 8**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:05:12

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCB 8.058

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					2193499.107	ug/L	2215742.301	
44 Ca	0.056438	1900.642			21195.983	ug/L	21053.972	
68 Zn	0.404511	67.459			3227.599	ug/L	2743.764	
75 As	0.087085	421.134			20132.784	ug/L	19778.259	
72 Ge-1					1646535.789	ug/L	1637320.588	
67 Zn	0.671768	69.722			2044.002	ug/L	1968.287	
66 Zn	0.449540	76.524			1316.281	ug/L	1059.180	
72 Ge					1646535.789	ug/L	1637320.588	
106 Pd	-0.004466	152.752			7.667	ug/L	8.667	
83 Kr	8.695734	851.951			505.348	ug/L	507.348	

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	100.563
Zn	67	
Zn	66	
Ge	72	100.563
Pd	106	
Kr	83	

BJones

**Sample ID: LLSTD 10X**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:10:58

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\LLSTD 10X.060

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 83

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2336751.017	ug/L	2215742.301
44 Ca	51.086583	1.244	44390.652	ug/L	21053.972
68 Zn	6.183497	2.382	10429.881	ug/L	2743.764
75 As	0.406866	16.708	22097.756	ug/L	19778.259
72 Ge-1			1730666.682	ug/L	1637320.588
67 Zn	4.466698	14.774	2532.026	ug/L	1968.287
66 Zn	6.319827	1.650	4832.067	ug/L	1059.180
72 Ge			1730666.682	ug/L	1637320.588
106 Pd	1.097169	8.246	254.337	ug/L	8.667
83 Kr	52.173982	154.635	495.347	ug/L	507.348

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	105.701
Zn	67	
Zn	66	
Ge	72	105.701
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: LLSTD 5X**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:13:17

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\LLSTD 5X.061

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 84

Number of Replicates: 3

Dual Detector Mode: Dual

\Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2364913.650	ug/L	2215742.301
44 Ca	101.391607	4.327	66593.122	ug/L	21053.972
68 Zn	9.941804	3.011	15099.686	ug/L	2743.764
75 As	1.011688	15.592	24025.097	ug/L	19778.259
72 Ge-1			1742071.034	ug/L	1637320.588
67 Zn	7.901841	10.950	2896.675	ug/L	1968.287
66 Zn	10.310987	1.680	7222.003	ug/L	1059.180
72 Ge			1742071.034	ug/L	1637320.588
106 Pd	2.206278	0.843	502.681	ug/L	8.667
83 Kr	197.101074	61.488	462.012	ug/L	507.348

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	106.398
Zn	67	
Zn	66	
Ge	72	106.398
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSA**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:15:31

Method File: C:\elalandata\Method\6326122R.mth

Dataset File: C:\elalandata\Dataset\061127A1\ICSA.062

Tuning File: c:\elalandata\Tuning\default.tun

Optimization File: C:\elalandata\Optimize\default.dac

Autosampler Position: 2

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc.	Mean	Conc.	RSD	Meas. Intens.	Mean	Sample Unit	Blank Intensity
45 Sc					1830699.468	ug/L	2215742.301	
44 Ca	106401.280183	1.554			34315444.769	ug/L	21053.972	
68 Zn	2.636941	5.988			4545.848	ug/L	2743.764	
75 As	0.666571	40.249			17008.657	ug/L	19778.259	
72 Ge-1					1287589.725	ug/L	1637320.588	
67 Zn	29.709643	6.217			3781.288	ug/L	1968.287	
66 Zn	8.580084	3.779			4582.693	ug/L	1059.180	
72 Ge					1287589.725	ug/L	1637320.588	
106 Pd	1.877264				429.011	ug/L	8.667	
83 Kr	-1494.233398	10.766			851.041	ug/L	507.348	

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	78.640
Zn	67	
Zn	66	
Ge	72	78.640
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: ICSAB**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:18:20

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\ICSAB.063

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 1

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

### Sample Result Summary

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			1824130.704	ug/L	2215742.301
44 Ca	106624.003301	0.837	34314477.551	ug/L	21053.972
68 Zn	97.838028	0.340	90591.552	ug/L	2743.764
75 As	106.048791	0.383	246091.690	ug/L	19778.259
72 Ge-1			1284780.244	ug/L	1637320.588
67 Zn	128.061510	1.190	11153.872	ug/L	1968.287
66 Zn	104.837158	0.985	46547.447	ug/L	1059.180
72 Ge			1284780.244	ug/L	1637320.588
106 Pd	86.540081	0.355	19386.119	ug/L	8.667
83 Kr	-1634.819041	10.909	883.378	ug/L	507.348

### Internal Standard Recoveries

Analyte Mass	Int Std % Recovery
Sc 45	
Ca 44	
Zn 68	
As 75	
Ge-1 72	78.468
Zn 67	
Zn 66	
Ge 72	78.468
Pd 106	
Kr 83	

SOP No. SAC-MT-0001

BJones

**Sample ID: Rinse**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:21:12

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\Rinse.064

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 6

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2177424.510	ug/L	2215742.301
44 Ca	-3.266566	16.549	19601.265	ug/L	21053.972
68 Zn	-0.783098	23.141	1831.527	ug/L	2743.764
75 As	0.390148	79.336	20742.887	ug/L	19778.259
L> 72 Ge-1			1627932.332	ug/L	1637320.588
67 Zn	-1.308655	15.795	1832.537	ug/L	1968.287
66 Zn	-0.681928	30.163	676.408	ug/L	1059.180
L> 72 Ge			1627932.332	ug/L	1637320.588
106 Pd	-0.0002732185925.878		8.667	ug/L	8.667
83 Kr	-92.753719	75.341	528.683	ug/L	507.348

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
L> Ge-1	72	99.427
Zn	67	
Zn	66	
L> Ge	72	99.427
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCV 9**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:24:05

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCV 9.065

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 4

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2212140.807	ug/L	2215742.301
44 Ca	5104.716424	1.084	2104983.795	ug/L	21053.972
68 Zn	99.446971	1.494	116815.335	ug/L	2743.764
75 As	100.690031	0.950	297536.554	ug/L	19778.259
72 Ge-1			1630545.469	ug/L	1637320.588
67 Zn	98.329854	1.157	11324.148	ug/L	1968.287
66 Zn	99.270848	0.476	55995.576	ug/L	1059.180
72 Ge			1630545.469	ug/L	1637320.588
106 Pd	104.176198	0.559	23335.075	ug/L	8.667
83 Kr	-73.913073	79.865	524.349	ug/L	507.348

**Internal Standard Recoveries**

Analyte	Mass	Int Std % Recovery
Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	99.586
Zn	67	
Zn	66	
Ge	72	99.586
Pd	106	
Kr	83	

SOP No. SAC-MT-0001

BJones

**Sample ID: CCB 9**

Sample Description:

Batch ID:

Sample Date/Time: Monday, November 27, 2006 15:26:57

Method File: C:\elandata\Method\6326122R.mth

Dataset File: C:\elandata\Dataset\061127A1\CCB 9.066

Tuning File: c:\elandata\Tuning\default.tun

Optimization File: C:\elandata\Optimize\default.dac

Autosampler Position: 5

Number of Replicates: 3

Dual Detector Mode: Dual

Initial Sample Quantity (mg):

Sample Prep Volume (mL):

Aliquot Volume (mL):

Diluted To Volume (mL):

**Sample Result Summary**

Mass Analyte	Conc. Mean	Conc. RSD	Meas. Intens. Mean	Sample Unit	Blank Intensity
45 Sc			2228177.651	ug/L	2215742.301
44 Ca	-4.153139	13.122	19493.025	ug/L	21053.972
68 Zn	-0.308684	56.387	2405.999	ug/L	2743.764
75 As	0.411026	66.669	21068.956	ug/L	19778.259
72 Ge-1			1649261.412	ug/L	1637320.588
67 Zn	-0.751289	75.368	1910.251	ug/L	1968.287
66 Zn	-0.208340	81.405	950.479	ug/L	1059.180
72 Ge			1649261.412	ug/L	1637320.588
106 Pd	0.007443	91.652	10.333	ug/L	8.667
83 Kr	-28.985427	133.324	514.015	ug/L	507.348

**Internal Standard Recoveries**

Analyte Mass Int Std % Recovery

Sc	45	
Ca	44	
Zn	68	
As	75	
Ge-1	72	100.729
Zn	67	
Zn	66	
Ge	72	100.729
Pd	106	
Kr	83	

## **Sample Preparation Log**

**STL SACRAMENTO**  
**Metals - Air Toxics - Preparation Log**

Date: 17-Nov-06

Analyst: LoeraM

Matrix: AIR

Fraction: Filter

SOP:

Method: ICPMS

LOT ID		Workorder		Volume Received	Volume Removed	Initial Prep Volume	Final Prep Volume	Batch	Prep Factor
G6K170000	133	JJXAJB	2A	NA	NA	NA	100	6321133	1.2
G6K170000	133	JJXAJC	2A	NA	NA	NA	100	6321133	1.2
G6K170000	133	JJXAJL	2A	NA	NA	NA	100	6321133	1.2
G6K020146	1	JHQ8V	2A	9	0.75	0.75	100	6321133	1.2
G6K020146	2	JHQ88	2A	9	0.75	0.75	100	6321133	1.2
G6K020146	3	JHQ9A	2A	9	0.75	0.75	100	6321133	1.2
G6K020146	4	JHQ9F	2A	9	0.75	0.75	100	6321133	1.2
G6K020146	5	JHQ9H	2A	9	0.75	0.75	100	6321133	1.2
G6K020151	1	JHRAM	2A	9	0.75	0.75	100	6321133	1.2
G6K020151	2	JHRAX	2A	9	0.75	0.75	100	6321133	1.2
G6K020151	3	JHRA2	2A	9	0.75	0.75	100	6321133	1.2
G6K020151	4	JHRA4	2A	9	0.75	0.75	100	6321133	1.2

For 1" filter: factor = 9 (9/1)  
For 0.75" filter factor = 12 (9/0.75)

Page 1 of 1  
QA-372B mlt 02/20/03

STL Sacramento  
Metals Preparation Spiking  
Documentation Form

SEVERIN  
TRENT

STL

Lot # G6K020151-(1-5) ; G6K020146-(1-5)

Batch Number: 6321133

EPA Analytical  
Method ID: 6020

Spiked Date: 11/17/06

MS Run #: \_\_\_\_\_

EPA Prep  
Method ID: 2A

Hot Plate  
Microwave ID: A

Analyst Initial/Date: mc /11/17/06

Witness Initial/Date: mc 11-17-06

Initial: 90°  
Final:

Correct Folder ID: \_\_\_\_\_

Witness: \_\_\_\_\_

Thermometer ID: \_\_\_\_\_

Check If Used	Bottle Name	Elements	Stock Concentration (mg/L)	Tracking Number	LCS/DCS Volume Spiked	MS/SD Volume Spiked	Expiration Date
	ICP Part 1 5% HNO <sub>3</sub>	Ca, Mg Al, As, Ba, Se, Sn, Ti Fe, Mo, Ti Sb, Co, Pb, Mn, Ni, V, Zn	5,000 200 100 50 Cu Cr .Be, Cd Ag				
	ICP Part 2 2% HNO <sub>3</sub>	K, Na P, S B, Li, Sr	5,000 1,000 100				
	Si H <sub>2</sub> O/Tri-HE	Si	1,000				
✓	XCAL-45 5% HNO <sub>3</sub>	Al, K, Mg, Ca, Na, Fe, P, B, Si As, Be, Cd, Cr, Co, Cu, Pb, Mn, Mo, Ni, Sc, U, V, Zn, Ba, Li, Sn, Sr, Ti Sb, Ag, Ti	50 10 2.5	1774-Met 8-12	2.0 ml		10/07
	Misc. Elements						11/17/06 mle

Prep Reagents:

Check If Used	Reagent	Supplier	Lot Number	Check If Used	Reagent	Supplier	Lot Number
✓	70% HNO <sub>3</sub>	Mallinckrodt	C 370 55		30% H <sub>2</sub> O <sub>2</sub>	Mallinckrodt	
✓	37% HCl	Mallinckrodt			49% HF	Fisher	11/17/06 mle

ICP matrix spike and LCS: For final volumes of 100ml, add 1ml from bottles ICP Part 1, ICP Part 2. Add 1ml of Silica (Si) when requested.

ICPMS matrix spike and LCS: For final volumes of 100ml, add 2ml of XCAL-45.

Amount to spike is as listed above for final volumes of 100ml. If a different final volume is used, increase or decrease the amount you spike proportionally.

QA-400 DAW 5/22/06

# AIR, 9056, Sulfate

## General Anions by IC

*Fluoride  
Chloride  
Nitrite  
Bromide  
Nitrate  
Phosphate  
Sulfate*

**STL Sacramento**

**LEVEL 1&2 REVIEW CHECKLIST  
GENERAL CHEMISTRY**

LAB NUMBERS: G6K170230, G6K080315, G6K020146 and G6K020151

ANALYSIS: 300.a DATE: 11/27/06 ANALYST: OS

**LEVEL 1 RUN REVIEW:**

1. Samples are properly preserved and verified
2. Run set-up meets standard criteria (Curve, ICV, ICB, REF...CCV,CCB..)
3. Calibration criteria met
4. Calibration verifications and second source reference are in control
5. Batch QC are in control (Blank, LCS, MSQC, LCS dup when necessary)
6. Calculations have been checked
7. QAS +/or QAPP was consulted and followed for client specifics
8. Standard Tracking # noted on benchsheet +/or runlog
9. Manual integration performed, documented and approved

YES	NO	NA
✓		✓
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		

**LEVEL 1 DATA REVIEW:**

1. Benchsheet complete
2. QAS +/or QAPP consulted and followed for client specifics for data entry
3. Data entered properly
4. Copy of prep sheet and prep checklist attached to run
5. Analyst observations, HTVs, Anomalies properly documented and attached to run.

✓		
✓		
✓		
✓		
✓		

Completed By & Date: OS 11/27/06

**LEVEL 2 REVIEW:**

1. Level 1 checklist complete and verified
2. Deviations, Anomalies, Holding times checked and approved
3. Reprep/Reanalysis documented and chemist notified
4. Client specific criteria met
5. Data entry checked and released in Quantims
6. Indication on benchsheet on review and release (dated & signed)
7. Manual integration reviewed, approved, and properly documented

/		
/		
/		
/		
/		

Completed By & Date: SPR 11-27-06

Comments: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# Sulfate in Filters

Lot:	G6K020146 and G6K020151			Analysis Date:	11/21/06		
Default RL =	0.040			mg/Filter			
Sample ID	Work Order	Dilution for Fraction of Filter Analyzed*	Instrument	Adjusted Dilution Factor	Sulfate (mg/L)	RL (mg/Filter)	Total Sulfate (% Rec)
G6K020146-1	JHQ8V	12	1	12	1.187	0.4800	0.5698.
G6K020146-2	JHQ88	12	1	12	1.413	0.4800	0.6782.
G6K020146-3	JHQ9A	12	1	12	1.918	0.4800	0.9206
G6K020146-4	JHQ9F	12	1	12	1.322	0.4800	0.6346.
G6K020146-5	JHQ9H	12	1	12	2.271	0.4800	1.0901.
<hr/>							
G6K020151-1	JHRA1M	12	1	12	1.259	0.4800	0.6043
G6K020151-2	JHRA1X	12	1	12	1.450	0.4800	0.6960.
G6K020151-3	JHRA2	12	1	12	1.691	0.4800	0.8117.
G6K020151-4	JHRA4	12	1	12	1.850	0.4800	0.8880
<hr/>							
MB		12	1	12	ND	0.4800	
LCS		12	1	12	9.744	0.4800	4.6771
DSC		12	1	12	9.846	0.4800	4.7261
<hr/>							
* Dilution for Fraction of Filter Analyzed ----->				If entire Filter is used, enter 1			
If only a portion of Filter is used, enter "Dilution" based on the fraction used (i.e. if 1/12 of filter is used for analysis, enter 12; if half of filter is used, enter 2, etc)							
LC True Value =	4.800			mg/Filter			
MSID True Value =	N/A						
Analyst:	o.s			Date Entered:	11/27/06		
				Reviewed By:	SOZ 11.27.06		

RQC050

Severn Trent Laboratories, Inc.  
WET CHEM BATCHSHEET

Run Date: 11/21/06

Time: 16:40:49

STL Sacramento

## PRODUCTION FIGURES - WET CHEM

<u>TOTAL NUMBER</u>	<u>SAMPLE NUMBER</u>	<u>QC</u>	<u>RE-RUN MATRIX</u>	<u>RE-RUN OTHER</u>	<u>MISC NUMBER</u>	<u>TOTAL HOURS</u>	<u>EXPANDED DELIVERABLE</u>

METHOD: GK Sulfate (9056, Ion Chromatography)

QC BATCH #: 6325554 INITIALS: DATA ENTRY:

PREP DATE: 11/20/06 12:00 PREP \_\_\_\_\_ INITIALS \_\_\_\_\_

COMP DATE: 11/20/06 13:00 ANAL \_\_\_\_\_ DATE \_\_\_\_\_

USER: OUNIS

<u>Work Order</u>	<u>Lab Number</u>	<u>Structured Analysis</u>	<u>Exp. Del.</u>	<u>Analysis Date</u>	<u>Sample ID:</u>
JHQ8V-1-AL	G-6K020146-001	XX S 82 GK YM	Y-D	_____	P-0786
JHQ88-1-AL	G-6K020146-002	XX S 82 GK YM	Y-D	_____	P-0787
JHQ9A-1-AL	G-6K020146-003	XX S 82 GK YM	Y-D	_____	P-0788
JHQ9F-1-AL	G-6K020146-004	XX S 82 GK YM	Y-D	_____	P-0789
JHQ9H-1-AL	G-6K020146-005	XX S 82 GK YM	Y-D	_____	000550
JHRAM-1-AL	G-6K020151-001	XX S 82 GK YM	Y-D	_____	P-0782
JHRAX-1-AL	G-6K020151-002	XX S 82 GK YM	Y-D	_____	P-0783
JHRA2-1-AL	G-6K020151-003	XX S 82 GK YM	Y-D	_____	P-0784
JHRA4-1-AL	G-6K020151-004	XX S 82 GK YM	Y-D	_____	000547
JJ7G8-1-AA	G-6K210000-554-B	XX S 82 GK YM	_____	_____	INTRA-LAB BLANK
JJ7G8-1-AC	G-6K210000-554-C	XX S 82 GK YM	_____	_____	INTRA-LAB CHECK
JJ7G8-1-AD	G-6K210000-554-L	XX S 82 GK YM	_____	_____	INTRA-LAB CHECK

Control Limits

(85-115)

(85-115)

PDE115

Severn Trent Laboratories, Inc.  
Inorganics Batch Review  
QC Batch 6325554

Date 11/27/2006  
Time 11/22:09:59

**Method Code: GK Sulfate (9056, Ion Chromatography)**

**Analyst: Sonia Ouni**

Work Order	Result	Units	IDL/Dil	Prep - Anal	Total Solids	PSRL Flag	R/R	Rounded Result	Output IDL	Dil.
JHQ8V-T-AL	0.570	mg	0.48	11/20-11/21/06	.00	N		0.57	0.48	12.00
JHQ88-1-AL	0.678	mg	0.48	11/20-11/21/06	.00	N		0.68	0.48	12.00
JHQ9A-1-AL	0.921	mg	0.48	11/20-11/21/06	.00	N		0.92	0.48	12.00
JHQ9F-1-AL	0.635	mg	0.48	11/20-11/22/06	.00	N		0.64	0.48	12.00
JHQ9H-1-AL	1.090	mg	0.48	11/20-11/22/06	.00	N		1.1	0.48	12.00
JHRAM-1-AL	0.604	mg	0.48	11/20-11/22/06	.00	N		0.60	0.48	12.00
JHRAX-1-AL	0.696	mg	0.48	11/20-11/22/06	.00	N		0.70	0.48	12.00
JHRA2-1-AL	0.812	mg	0.48	11/20-11/22/06	.00	N		0.81	0.48	12.00
JHRA4-1-AL	0.888	mg	0.48	11/20-11/22/06	.00	N		0.89	0.48	12.00
JT7G8-1-AA	ND	mg	0.48	11/20-11/22/06	.00	ND		0.48	12.00	

Notes:

LCS - LCSD Exception Code	Measured Sample	True Spike	Measured Spike	Recovered Dup.	Prep - Anal	Dil.
JJ7G8-T-AC	4.800	4.677	4.726	98.45	1.04	1.00

Notes:

TEST	TOTAL #	SAMPLE #	PRODUCTION TOTALS	QC #	MATRIX #	OTHER #	MISC #	HOURS
	0	0	0	0	0	0	0	0

con - 10/27/06

con - exp: 11/27/06

IIC

Method 300.0

Page 1 of 6

Printed: 11/27/2006 10:09:42 AM

Sequence: 061121A  
Operator: ounis

Eluent: 2867-wc-38-3

SONIA DUNN

Title: AS14A 013004

Spike: 2627-wc-74-5:CL

11/21/06

Datasource: D4N34341\_local

Spike: 2627-wc-56-2:F

Location: ICS1000\SEQUENCES\2006\NOVEMBER 2006

2627-wc-59-4:PO4

Timebase: ICS1000

2627-wc-59-6:NO3

#Samples: 77

Created: 11/21/2006 8:44:35 AM by ounis

Last Update: 11/22/2006 4:52:36 PM by ounis

No.	Name	Dil. Factor	Type	F [ppm] Fluoride	CL [ppm] Chloride	NO2 [ppm] Nitrite	Br [ppm] Bromide	NO3 [ppm] Nitrate	PO4 [ppm] Phosphate	SO4 [ppm] Sulfate
1	BLANK	1.0000	Standard	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2	1R	1.0000	Standard	0.513	0.955	n.a.	0.540	n.a.	0.241	0.979
3	2R	1.0000	Standard	2.481	4.886	0.508	2.425	0.510	2.207	5.046
4	3R	1.0000	Standard	4.904	9.799	0.986	4.763	0.977	4.473	10.016
5	4R	1.0000	Standard	10.045	20.135	1.938	9.602	1.930	9.180	20.314
6	5R	1.0000	Standard	25.102	50.344	4.847	24.141	4.812	23.803	49.477
7	6R	1.0000	Standard	49.954	99.859	10.221	51.529	10.272	52.797	100.174
8	BLANK	1.0000	Unknown	n.a.	1.641	n.a.	n.a.	n.a.	n.a.	n.a.
9	ICV	1.0000	Unknown	30.237	71.561	6.495	27.269	6.953	28.290	74.442
10	ICB	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
11	JJ0LM 1X G6K170230-1	1.0000	Unknown	n.a.	39.577	n.a.	n.a.	n.a.	n.a.	10.134
12	JJ0LM S 1X G6K170230-1	1.0000	Unknown	5.018	48.215	n.a.	n.a.	n.a.	1.731	19.685
13	JJ0LM D 1X G6K170230-1	1.0000	Unknown	4.979	48.160	n.a.	n.a.	n.a.	1.729	19.535
14	JH8QQ 1X G6K080315-1	1.0000	Unknown	n.a.	3.325	n.a.	n.a.	1.069	n.a.	7.425
15	JH8R4 1X G6K080315-2	1.0000	Unknown	n.a.	2.853	n.a.	n.a.	n.a.	n.a.	12.674
16	JH8R6 1X G6K080315-3	1.0000	Unknown	n.a.	3.629	n.a.	n.a.	n.a.	n.a.	7.483
17	JH8R8 1X G6K080315-4	1.0000	Unknown	n.a.	1.494	n.a.	n.a.	2.695	n.a.	5.996
18	JH8V3 1X G6K080315-5	1.0000	Unknown	n.a.	1.371	n.a.	n.a.	0.865	n.a.	17.216
19	JH8V5 1X G6K080315-6	1.0000	Unknown	n.a.	6.057	n.a.	n.a.	n.a.	n.a.	5.798
20	JH8V7 1X G6K080315-7	1.0000	Unknown	n.a.	10.436	n.a.	n.a.	0.503	n.a.	10.475
21	CCV	1.0000	Unknown	24.510	47.286	4.328	22.252	4.564	23.409	49.289
22	CCB	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
23	JH8V8 1X G6K080315-8	1.0000	Unknown	n.a.	6.957	n.a.	n.a.	n.a.	n.a.	19.168
24	JH8V9 1X G6K080315-9	1.0000	Unknown	n.a.	8.498	n.a.	n.a.	n.a.	n.a.	8.105
25	JH8WD 1X G6K080315-10	1.0000	Unknown	n.a.	25.446	n.a.	n.a.	n.a.	n.a.	3.337
26	JH8WJ 1X G6K080315-11	1.0000	Unknown	0.960	43.862	n.a.	n.a.	n.a.	n.a.	22.129
27	JH8WM 1X G6K080315-12	1.0000	Unknown	1.925	54.930	n.a.	n.a.	n.a.	n.a.	110.596
28	JH8WX 1X G6K080315-13	1.0000	Unknown	n.a.	21.362	n.a.	n.a.	n.a.	n.a.	2.854
29	JH8R4 S 1X G6K080315-2	1.0000	Unknown	23.016	49.325	n.a.	n.a.	n.a.	8.184	60.245
30	JH8R4 D 1X G6K080315-2	1.0000	Unknown	23.240	49.350	n.a.	n.a.	n.a.	8.553	59.735
31	MB1 (G6K080315)	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
32	LCS1 (G6K080315)	1.0000	Unknown	23.725	45.012	4.166	21.536	4.559	21.628	48.055
33	CCV	1.0000	Unknown	24.480	47.087	4.239	22.017	4.554	23.369	49.328
34	CCB	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
35	JH8W2 1X G6K080315-14	1.0000	Unknown	n.a.	3.750	n.a.	n.a.	n.a.	n.a.	1.909
36	JH8XC 1X G6K080315-15	1.0000	Unknown	n.a.	28.092	n.a.	n.a.	n.a.	n.a.	2.956
37	JH8XD 1X G6K080315-16	1.0000	Unknown	n.a.	141.775	n.a.	n.a.	0.453	n.a.	11.449
38	JH8XE 1X G6K080315-17	1.0000	Unknown	n.a.	3.307	n.a.	n.a.	n.a.	n.a.	1.799
39	JH8XF 1X G6K080315-18	1.0000	Unknown	n.a.	1.798	n.a.	n.a.	n.a.	n.a.	12.324
40	JH8XG 1X G6K080315-19	1.0000	Unknown	n.a.	2.744	n.a.	n.a.	n.a.	n.a.	14.194

Method 300.0 ; reporting F, CL, PO4 and SO4

Chromeleon © Dionex Corporation, Version 6.50 SP4 Build 1000

Title: AS14A 013004

Datasource: D4N34341\_local

Location: ICS1000\SEQUENCES\2006\NOVEMBER 2006

Timebase: ICS1000

#Samples: 77

Created: 11/21/2006 8:44:35 AM by ounis  
 Last Update: 11/22/2006 4:52:36 PM by ounis

No.	Name	Status	Program	Method
1	BLANK	Finished	AS14A PROG3	AS14A METHODHIGH 8PTCURVE
2	1R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
3	2R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
4	3R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
5	4R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
6	5R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
7	6R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
8	BLANK	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
9	ICV	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
10	ICB	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
11	JJ0LM 1X G6K170230-1	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
12	JJ0LM S 1X G6K170230-1	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
13	JJ0LM D 1X G6K170230-1	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
14	JH8QQ 1X G6K080315-1	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
15	JH8R4 1X G6K080315-2	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
16	JH8R6 1X G6K080315-3	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
17	JH8R8 1X G6K080315-4	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
18	JH8V3 1X G6K080315-5	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
19	JH8V5 1X G6K080315-6	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
20	JH8V7 1X G6K080315-7	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
21	CCV	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
22	CCB	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
23	JH8V8 1X G6K080315-8	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
24	JH8V9 1X G6K080315-9	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
25	JH8WD 1X G6K080315-10	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
26	JH8WJ 1X G6K080315-11	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
27	JH8WM 1X G6K080315-12	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
28	JH8WX 1X G6K080315-13	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
29	JH8R4 S 1X G6K080315-2	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
30	JH8R4 D 1X G6K080315-2	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
31	MB1 (G6K080315)	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
32	LCS1 (G6K080315)	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
33	CCV	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
34	CCB	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
35	JH8W2 1X G6K080315-14	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
36	JH8XC 1X G6K080315-15	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
37	JH8XD 1X G6K080315-16	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
38	JH8XE 1X G6K080315-17	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
39	JH8XF 1X G6K080315-18	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
40	JH8XG 1X G6K080315-19	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE

Sequence: 061121A  
Operator:ounis

Page 3 of 6  
Printed: 11/27/2006 10:09:43 AM

Title: AS14A 013004

Datasource: D4N34341\_local  
Location: ICS1000\SEQUENCES\2006\NOVEMBER 2006  
Timebase: ICS1000  
#Samples: 77

Created: 11/21/2006 8:44:35 AM by ounis  
Last Update: 11/22/2006 4:52:36 PM by ounis

No.	Name	Inj. Date/Time	Inj. Vol.	Sample ID	Comment	Weight
1	BLANK	10/27/2006 9:09:37 AM	100.0		OUNI SONIA	1.0000
2	1R	10/27/2006 9:32:06 AM	100.0	2724-WC-31-6	OUNI SONIA	1.0000
3	2R	10/27/2006 9:49:36 AM	100.0	2724-WC-31-9	OUNI SONIA	1.0000
4	3R	10/27/2006 10:07:07 AM	100.0	2724-WC-32-1	OUNI SONIA	1.0000
5	4R	10/27/2006 10:24:37 AM	100.0	2724-WC-32-4	OUNI SONIA	1.0000
6	5R	10/27/2006 10:42:07 AM	100.0	2724-WC-32-7	OUNI SONIA	1.0000
7	6R	10/27/2006 10:59:37 AM	100.0	2724-WC-32-10	OUNI SONIA	1.0000
8	BLANK	11/21/2006 9:01:19 AM	100.0		OUNI SONIA	1.0000
9	ICV	11/21/2006 9:18:49 AM	100.0	2724-WC-12-5	OUNI SONIA	1.0000
10	ICB	11/21/2006 9:36:19 AM	100.0		OUNI SONIA	1.0000
11	JJ0LM 1X G6K170230-1	11/21/2006 9:53:49 AM	100.0		OUNI SONIA	1.0000
12	JJ0LM S 1X G6K170230-1	11/21/2006 10:11:20 AM	100.0		OUNI SONIA	1.0000
13	JJ0LM D 1X G6K170230-1	11/21/2006 10:28:50 AM	100.0		OUNI SONIA	1.0000
14	JH8QQ 1X G6K080315-1	11/21/2006 10:46:20 AM	100.0		OUNI SONIA	0.2020
15	JH8R4 1X G6K080315-2	11/21/2006 11:03:50 AM	100.0		OUNI SONIA	0.2053
16	JH8R6 1X G6K080315-3	11/21/2006 11:21:21 AM	100.0		OUNI SONIA	0.2030
17	JH8R8 1X G6K080315-4	11/21/2006 11:38:51 AM	100.0		OUNI SONIA	0.2020
18	JH8V3 1X G6K080315-5	11/21/2006 11:56:21 AM	100.0		OUNI SONIA	0.2075
19	JH8V5 1X G6K080315-6	11/21/2006 12:13:51 PM	100.0		OUNI SONIA	0.1988
20	JH8V7 1X G6K080315-7	11/21/2006 12:31:21 PM	100.0		OUNI SONIA	0.1985
21	CCV	11/21/2006 12:48:52 PM	100.0	2724-WC-32-7	OUNI SONIA	1.0000
22	CCB	11/21/2006 1:06:22 PM	100.0		OUNI SONIA	1.0000
23	JH8V8 1X G6K080315-8	11/21/2006 1:23:52 PM	100.0		OUNI SONIA	0.2088
24	JH8V9 1X G6K080315-9	11/21/2006 1:41:23 PM	100.0		OUNI SONIA	0.2018
25	JH8WD 1X G6K080315-10	11/21/2006 1:58:53 PM	100.0		OUNI SONIA	0.2003
26	JH8WJ 1X G6K080315-11	11/21/2006 2:16:23 PM	100.0		OUNI SONIA	0.2018
27	JH8WM 1X G6K080315-12	11/21/2006 2:33:53 PM	100.0		OUNI SONIA	0.2060
28	JH8WX 1X G6K080315-13	11/21/2006 2:51:24 PM	100.0		OUNI SONIA	0.2073
29	JH8R4 S 1X G6K080315-2	11/21/2006 3:08:54 PM	100.0		OUNI SONIA	0.2053
30	JH8R4 D 1X G6K080315-2	11/21/2006 3:26:24 PM	100.0		OUNI SONIA	0.2053
31	MB1 (G6K080315)	11/21/2006 3:43:54 PM	100.0		OUNI SONIA	0.2000
32	LCS1 (G6K080315)	11/21/2006 4:01:25 PM	100.0	2724-WC-32-8	OUNI SONIA	0.2000
33	CCV	11/21/2006 4:18:55 PM	100.0	2724-WC-32-7	OUNI SONIA	1.0000
34	CCB	11/21/2006 4:36:25 PM	100.0		OUNI SONIA	1.0000
35	JH8W2 1X G6K080315-14	11/21/2006 4:53:55 PM	100.0		OUNI SONIA	0.2043
36	JH8XC 1X G6K080315-15	11/21/2006 5:11:25 PM	100.0		OUNI SONIA	0.2005
37	JH8XD 1X G6K080315-16	11/21/2006 5:28:55 PM	100.0		OUNI SONIA	0.1995
38	JH8XE 1X G6K080315-17	11/21/2006 5:46:26 PM	100.0		OUNI SONIA	0.2005
39	JH8XF 1X G6K080315-18	11/21/2006 6:03:56 PM	100.0		OUNI SONIA	0.2080
40	JH8XG 1X G6K080315-19	11/21/2006 6:21:27 PM	100.0		OUNI SONIA	0.2085

Title: AS14A 013004

Datasource: D4N34341\_local

Location: ICS1000\SEQUENCES\2006\NOVEMBER 2006

Timebase: ICS1000

#Samples: 77

Created: 11/21/2006 8:44:35 AM by ounis  
 Last Update: 11/22/2006 4:52:36 PM by ounis

No.	Name	Dil. Factor	Type	F [ppm] Fluoride	CL [ppm] Chloride	NO2 [ppm] Nitrite	Br [ppm] Bromide	NO3 [ppm] Nitrate	PO4 [ppm] Phosphate	SO4 [ppm] Sulfate
41	JH8XH 1X G6K080315-20	1.0000	Unknown	n.a.	9.050	n.a.	n.a.	4.308	n.a.	5.435
42	JH8XL 1X G6K080315-21	1.0000	Unknown	n.a.	1.901	n.a.	n.a.	n.a.	n.a.	21.462
43	JH8XM 1X G6K080315-22	1.0000	Unknown	n.a.	1.409	n.a.	n.a.	n.a.	n.a.	21.779
44	JH8XN 1X G6K080315-23	1.0000	Unknown	n.a.	3.814	n.a.	n.a.	0.610	n.a.	8.290
45	CCV	1.0000	Unknown	24.409	46.782	4.254	21.961	4.515	23.085	48.987
46	CCB	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
47	JH8XQ 1X G6K080315-24	1.0000	Unknown	n.a.	1.853	n.a.	n.a.	n.a.	n.a.	12.705
48	JH8XT 1X G6K080315-25	1.0000	Unknown	n.a.	5.839	n.a.	n.a.	n.a.	n.a.	53.514
49	JH8X4 1X G6K080315-26	1.0000	Unknown	n.a.	20.815	n.a.	n.a.	0.715	n.a.	142.080
50	JH8XL S 1X G6K080315-21	1.0000	Unknown	22.697	46.727	n.a.	n.a.	n.a.	7.874	67.396
51	JH8XL D 1X G6K080315-21	1.0000	Unknown	22.797	46.911	n.a.	n.a.	n.a.	7.884	68.456
52	MB2 (G6K080315)	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
53	LCS2 (G6K080315)	1.0000	Unknown	23.299	44.600	4.228	21.297	4.519	21.271	48.853
54	DU-IVC	1.0000	Unknown	30.087	73.823	n.a.	27.374	7.036	28.411	74.457
55	JHQ8V 1X G6K020146-1	1.0000	Unknown	n.a.	0.266	n.a.	n.a.	0.453	0.439	1.187
56	JHQ88 1X G6K020146-2	1.0000	Unknown	n.a.	0.251	n.a.	n.a.	0.422	0.451	1.413
57	CCV	1.0000	Unknown	24.510	46.855	4.296	22.030	4.513	23.056	48.998
58	CCB	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
59	JHQ9A 1X G6K020146-3	1.0000	Unknown	n.a.	0.569	n.a.	n.a.	0.604	0.491	1.918
60	JHQ9F 1X G6K020146-4	1.0000	Unknown	n.a.	0.277	n.a.	n.a.	0.462	0.519	1.322
61	JHQ9H 1X G6K020146-5	1.0000	Unknown	0.110	0.623	n.a.	n.a.	0.652	0.456	2.271
62	JHRAM 1X G6K020151-1	1.0000	Unknown	n.a.	0.217	n.a.	n.a.	0.243	0.452	1.259
63	JHRAX 1X G6K020151-2	1.0000	Unknown	n.a.	0.211	n.a.	n.a.	0.254	0.492	1.450
64	JHRA2 1X G6K020151-3	1.0000	Unknown	n.a.	0.362	n.a.	n.a.	0.297	0.438	1.691
65	JHRA4 1X G6K020151-4	1.0000	Unknown	0.094	0.328	n.a.	n.a.	0.328	0.405	1.850
66	MB	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	0.331	n.a.
67	LCS	1.0000	Unknown	3.943	8.918	0.857	4.271	0.914	4.530	9.744
68	DCS	1.0000	Unknown	4.103	8.950	0.856	4.243	0.913	4.532	9.846
69	CCV	1.0000	Unknown	24.512	46.998	4.330	22.164	4.502	23.020	49.130
70	CCB	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
71	1R	1.0000	Unknown	0.395	0.886	n.a.	0.474	0.090	0.247	0.845
72	2R	1.0000	Unknown	2.038	4.539	0.448	2.214	0.479	2.211	4.940
73	3R	1.0000	Unknown	4.557	9.043	0.872	4.346	0.924	4.391	9.907
74	4R	1.0000	Unknown	8.335	18.607	1.723	8.803	1.811	8.848	19.571
75	5R	1.0000	Unknown	21.158	46.925	4.341	22.134	4.497	22.997	48.956
76	6R	1.0000	Unknown	42.345	92.982	8.978	46.411	9.414	50.006	97.758
77	SHUTDOWN	1.0000	Unknown	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	Sum			514.478	1596.208	72.911	393.798	98.191	446.430	1741.815

Title: AS14A 013004

Datasource: D4N34341\_local  
 Location: ICS1000\SEQUENCES\2006\NOVEMBER 2006  
 Timebase: ICS1000  
 #Samples: 77

Created: 11/21/2006 8:44:35 AM by ounis  
 Last Update: 11/22/2006 4:52:36 PM by ounis

No.	Name	Status	Program	Method
41	JH8XH 1X G6K080315-20	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
42	JH8XL 1X G6K080315-21	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
43	JH8XM 1X G6K080315-22	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
44	JH8XN 1X G6K080315-23	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
45	CCV	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
46	CCB	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
47	JH8XQ 1X G6K080315-24	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
48	JH8XT 1X G6K080315-25	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
49	JH8X4 1X G6K080315-26	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
50	JH8XL S 1X G6K080315-21	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
51	JH8XL D 1X G6K080315-21	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
52	MB2 (G6K080315)	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
53	LCS2 (G6K080315)	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
54	DU-IVC	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
55	JHQ8V 1X G6K020146-1	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
56	JHQ88 1X G6K020146-2	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
57	CCV	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
58	CCB	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
59	JHQ9A 1X G6K020146-3	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
60	JHQ9F 1X G6K020146-4	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
61	JHQ9H 1X G6K020146-5	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
62	JHRAM 1X G6K020151-1	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
63	JHRAX 1X G6K020151-2	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
64	JHRA2 1X G6K020151-3	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
65	JHRA4 1X G6K020151-4	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
66	MB	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
67	LCS	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
68	DCS	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
69	CCV	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
70	CCB	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
71	1R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
72	2R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
73	3R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
74	4R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
75	5R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
76	6R	Finished	AS14A PROGRAM	AS14A METHODHIGH 8PTCURVE
77	SHUTDOWN	Finished	ICS1000 SHUTDOWN PROGRAM	AS14A METHODHIGH 8PTCURVE
	Sum			

Title: AS14A 013004

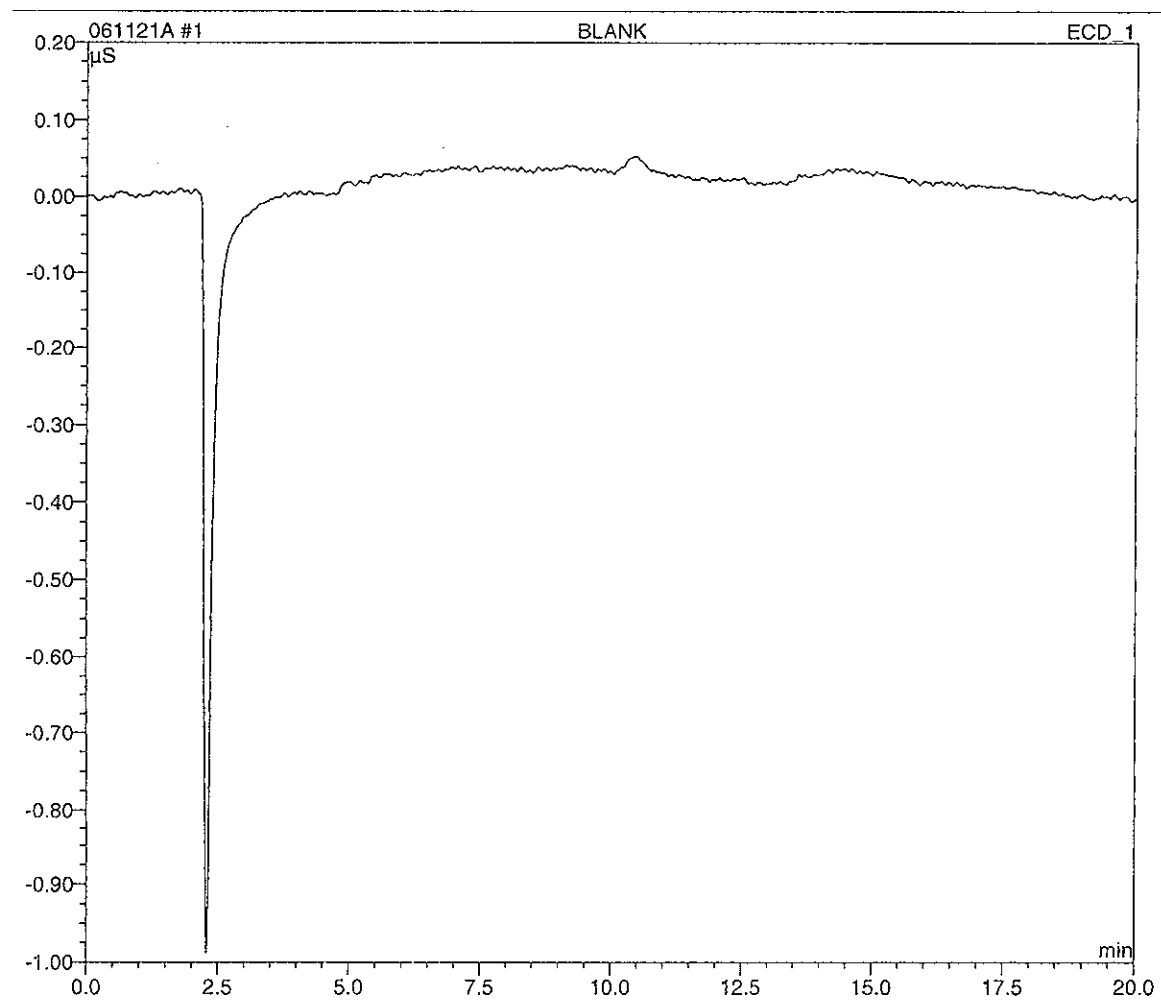
Datasource: D4N34341\_local  
 Location: ICS1000\SEQUENCES\2006\NOVEMBER 2006  
 Timebase: ICS1000  
 #Samples: 77

Created: 11/21/2006 8:44:35 AM by ounis  
 Last Update: 11/22/2006 4:52:36 PM by ounis

No.	Name	Inj. Date/Time	Inj. Vol.	Sample ID	Comment	Weight
41	JH8XH 1X G6K080315-20	11/21/2006 6:38:57 PM	100.0		OUNI SONIA	0.2035
42	JH8XL 1X G6K080315-21	11/21/2006 6:56:27 PM	100.0		OUNI SONIA	0.2085
43	JH8XM 1X G6K080315-22	11/21/2006 7:13:57 PM	100.0		OUNI SONIA	0.2055
44	JH8XN 1X G6K080315-23	11/21/2006 7:31:28 PM	100.0		OUNI SONIA	0.2013
45	CCV	11/21/2006 7:48:58 PM	100.0	2724-WC-32-7	OUNI SONIA	1.0000
46	CCB	11/21/2006 8:06:28 PM	100.0		OUNI SONIA	1.0000
47	JH8XQ 1X G6K080315-24	11/21/2006 8:23:59 PM	100.0		OUNI SONIA	0.2048
48	JH8XT 1X G6K080315-25	11/21/2006 8:41:29 PM	100.0		OUNI SONIA	0.2018
49	JH8X4 1X G6K080315-26	11/21/2006 8:58:59 PM	100.0		OUNI SONIA	0.2018
50	JH8XL S 1X G6K080315-21	11/21/2006 9:16:29 PM	100.0		OUNI SONIA	0.2085
51	JH8XL D 1X G6K080315-21	11/21/2006 9:33:59 PM	100.0		OUNI SONIA	0.2085
52	MB2 (G6K080315)	11/21/2006 9:51:30 PM	100.0		OUNI SONIA	0.2000
53	LCS2 (G6K080315)	11/21/2006 10:09:00 PM	100.0	2724-WC-32-8	OUNI SONIA	0.2000
54	DU-IVC	11/21/2006 10:26:30 PM	100.0	2724-WC-12-5	OUNI SONIA	1.0000
55	JHQ8V 1X G6K020146-1	11/21/2006 10:44:00 PM	100.0		OUNI SONIA	1.0000
56	JHQ88 1X G6K020146-2	11/21/2006 11:01:31 PM	100.0		OUNI SONIA	1.0000
57	CCV	11/21/2006 11:19:01 PM	100.0	2724-WC-32-7	OUNI SONIA	1.0000
58	CCB	11/21/2006 11:36:31 PM	100.0		OUNI SONIA	1.0000
59	JHQ9A 1X G6K020146-3	11/21/2006 11:54:02 PM	100.0		OUNI SONIA	1.0000
60	JHQ9F 1X G6K020146-4	11/22/2006 12:11:32 AM	100.0		OUNI SONIA	1.0000
61	JHQ9H 1X G6K020146-5	11/22/2006 12:29:02 AM	100.0		OUNI SONIA	1.0000
62	JHRAM 1X G6K020151-1	11/22/2006 12:46:32 AM	100.0		OUNI SONIA	1.0000
63	JHRAX 1X G6K020151-2	11/22/2006 1:04:03 AM	100.0		OUNI SONIA	1.0000
64	JHRA2 1X G6K020151-3	11/22/2006 1:21:33 AM	100.0		OUNI SONIA	1.0000
65	JHRA4 1X G6K020151-4	11/22/2006 1:39:04 AM	100.0		OUNI SONIA	1.0000
66	MB	11/22/2006 1:56:34 AM	100.0		OUNI SONIA	1.0000
67	LCS	11/22/2006 2:14:04 AM	100.0	2724-WC-32-8	OUNI SONIA	1.0000
68	DCS	11/22/2006 2:31:34 AM	100.0	2724-WC-32-8	OUNI SONIA	1.0000
69	CCV	11/22/2006 2:49:05 AM	100.0	2724-WC-32-7	OUNI SONIA	1.0000
70	CCB	11/22/2006 3:06:35 AM	100.0		OUNI SONIA	1.0000
71	1R	11/22/2006 3:24:05 AM	100.0	2724-WC-31-6	OUNI SONIA	1.0000
72	2R	11/22/2006 3:41:36 AM	100.0	2724-WC-31-9	OUNI SONIA	1.0000
73	3R	11/22/2006 3:59:06 AM	100.0	2724-WC-32-1	OUNI SONIA	1.0000
74	4R	11/22/2006 4:16:37 AM	100.0	2724-WC-32-4	OUNI SONIA	1.0000
75	5R	11/22/2006 4:34:08 AM	100.0	2724-WC-32-7	OUNI SONIA	1.0000
76	6R	11/22/2006 4:51:38 AM	100.0	2724-WC-32-10	OUNI SONIA	1.0000
77	SHUTDOWN	11/22/2006 5:09:08 AM	100.0		OUNI SONIA	1.0000
	Sum					

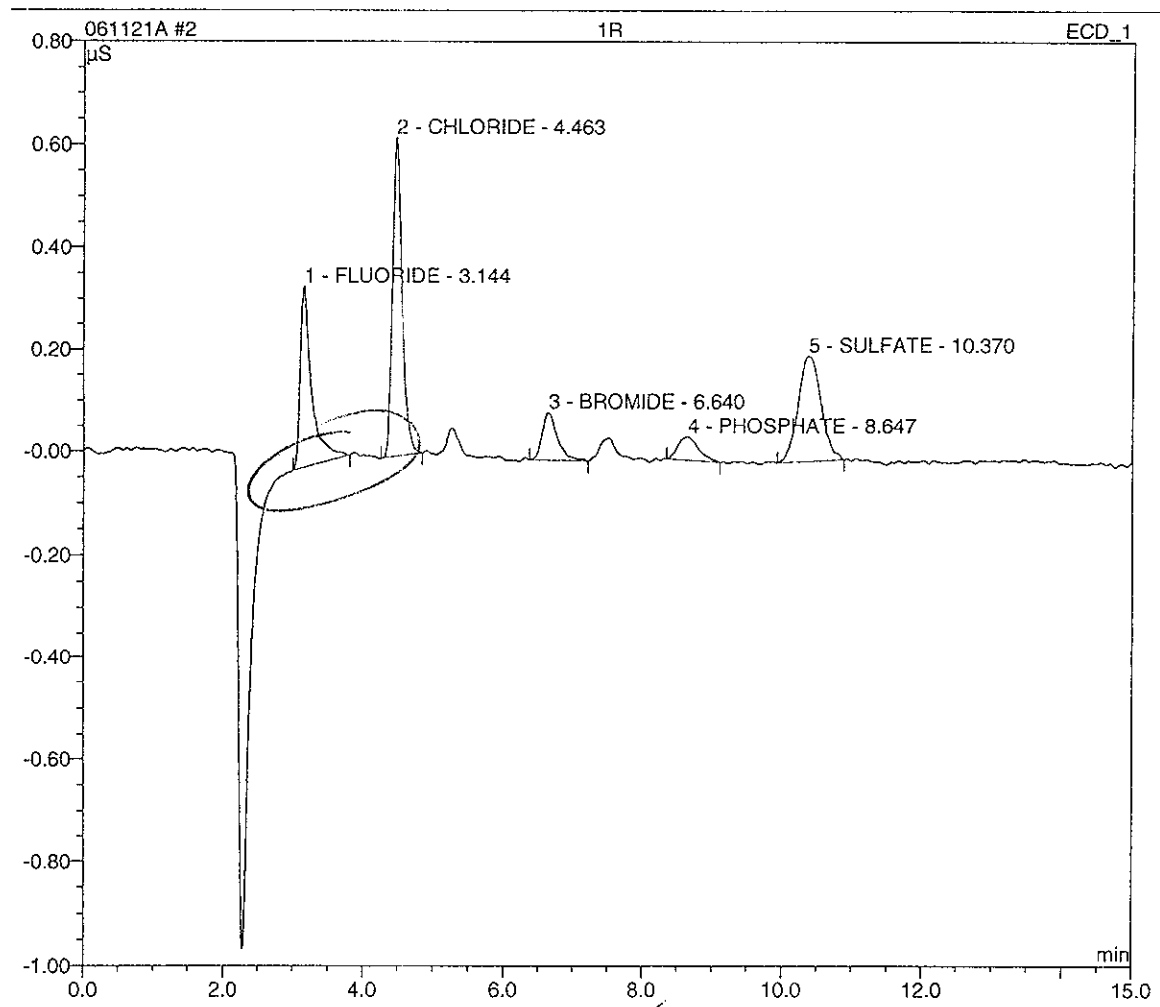
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Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROG3	Operator:	ounis
Inj. Date/Time:	27.10.06 09:09	Run Time:	20.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
		TOTAL:		0.00	0.00	0.00



Sample Name:	<b>1R</b>	Inj. Vol.:	100.0
Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	27.10.06 09:32	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.14	FLUORIDE	BMB	0.068	0.355	0.4847
2	4.46	CHLORIDE	BMB	0.100	0.622	0.9546
3	6.64	BROMIDE	BMB	0.024	0.094	0.5399
4	8.65	PHOSPHATE	BMB	0.016	0.047	0.2405
5	10.37	SULFATE	BMB	0.078	0.206	0.9793
<b>TOTAL:</b>				0.29	1.32	3.20

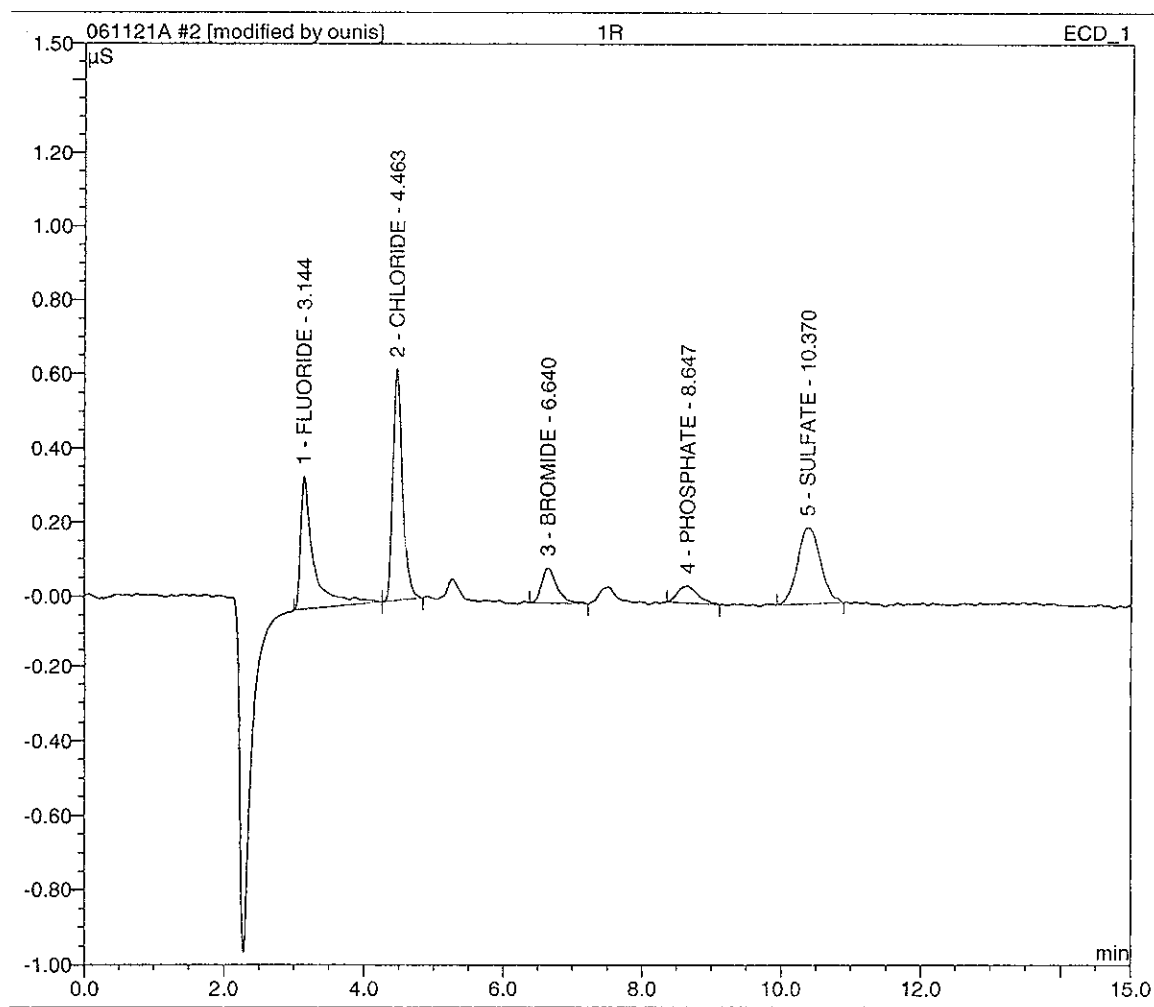
**BASELINE REDRAWN.**

See next page.

C.S. 11/27/06

Sample Name:	1R	Inj. Vol.:	100.0
Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	27.10.06 09:32	Run Time:	15.00

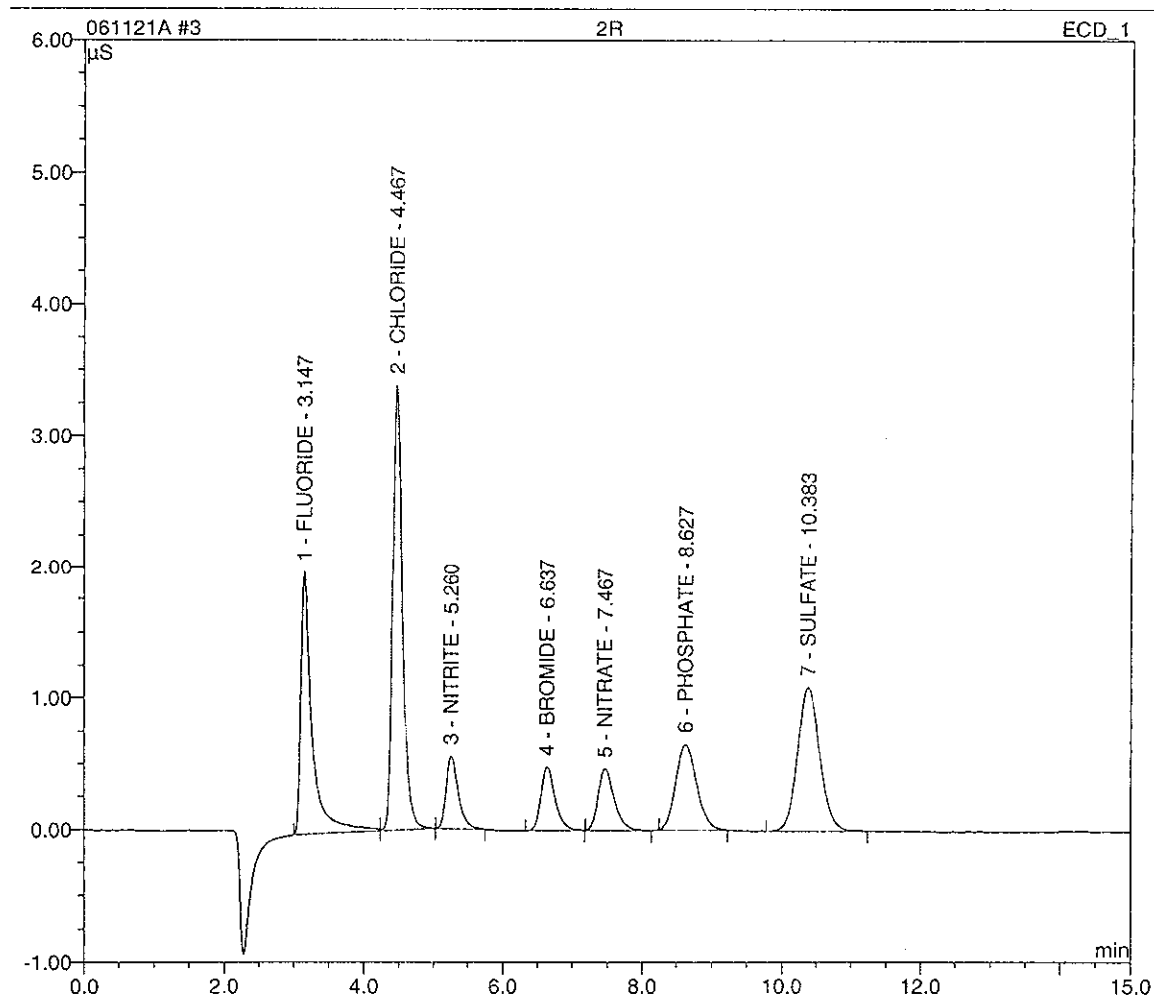
No.	Time min	Peak Name	Type	Area $\mu\text{S}^*\text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.14	FLUORIDE	BMB*	0.078	0.357	0.5127
2	4.46	CHLORIDE	bMB*	0.100	0.622	0.9546
3	6.64	BROMIDE	BMB	0.024	0.094	0.5399
4	8.65	PHOSPHATE	BMB	0.016	0.047	0.2405
5	10.37	SULFATE	BMB	0.078	0.206	0.9793
TOTAL:				0.30	1.33	3.23



50L  
11.2 x 10<sup>-3</sup>

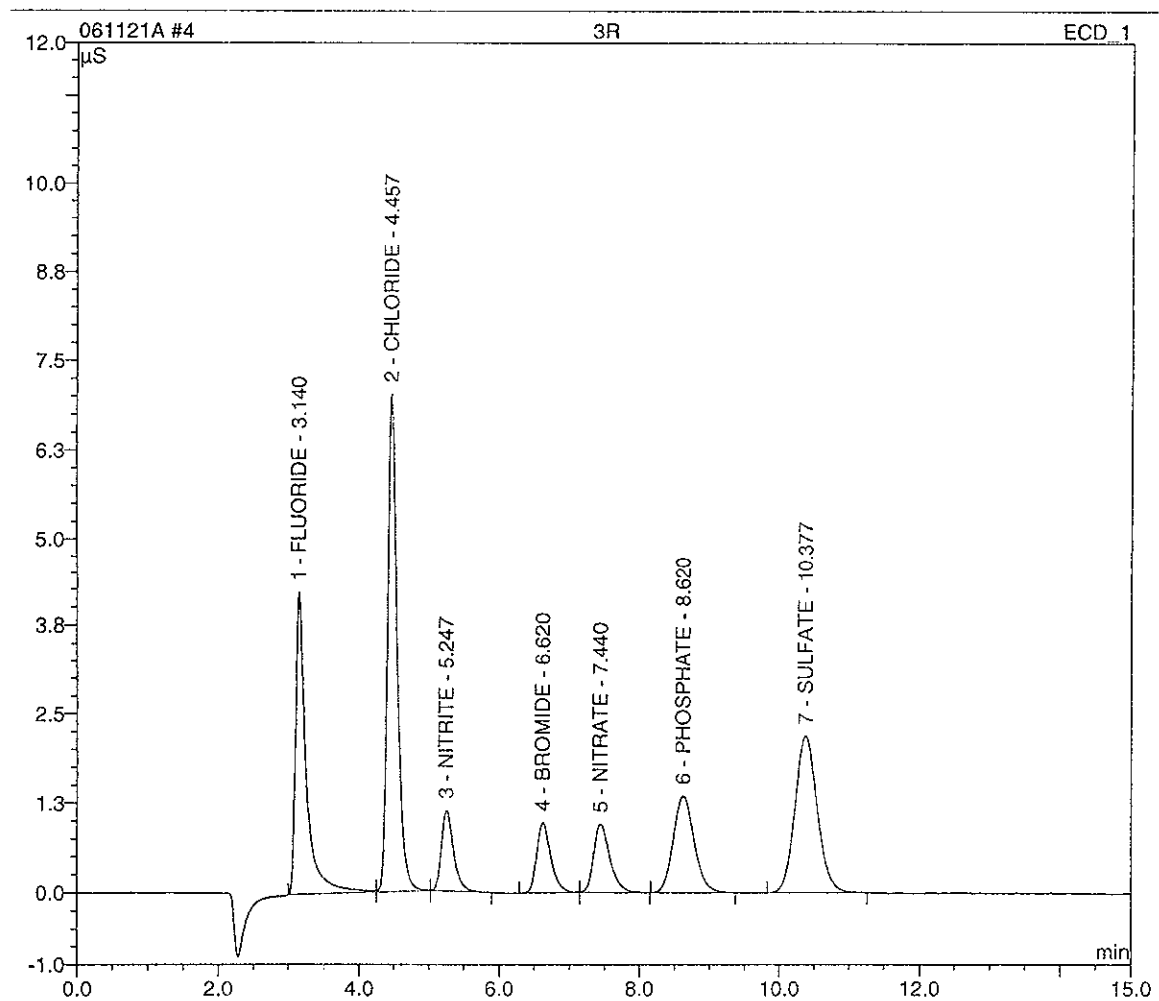
Sample Name:	2R	Inj. Vol.:	100.0
Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	27.10.06 09:49	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.15	FLUORIDE	BM	0.375	1.996	2.4813
2	4.47	CHLORIDE	MB	0.555	3.384	4.8857
3	5.26	NITRITE	BMB	0.112	0.553	0.5082
4	6.64	BROMIDE	BMB	0.116	0.486	2.4253
5	7.47	NITRATE	BMB	0.128	0.471	0.5098
6	8.63	PHOSPHATE	BMB	0.227	0.656	2.2065
7	10.38	SULFATE	BMB	0.407	1.090	5.0464
TOTAL:				1.92	8.64	18.06



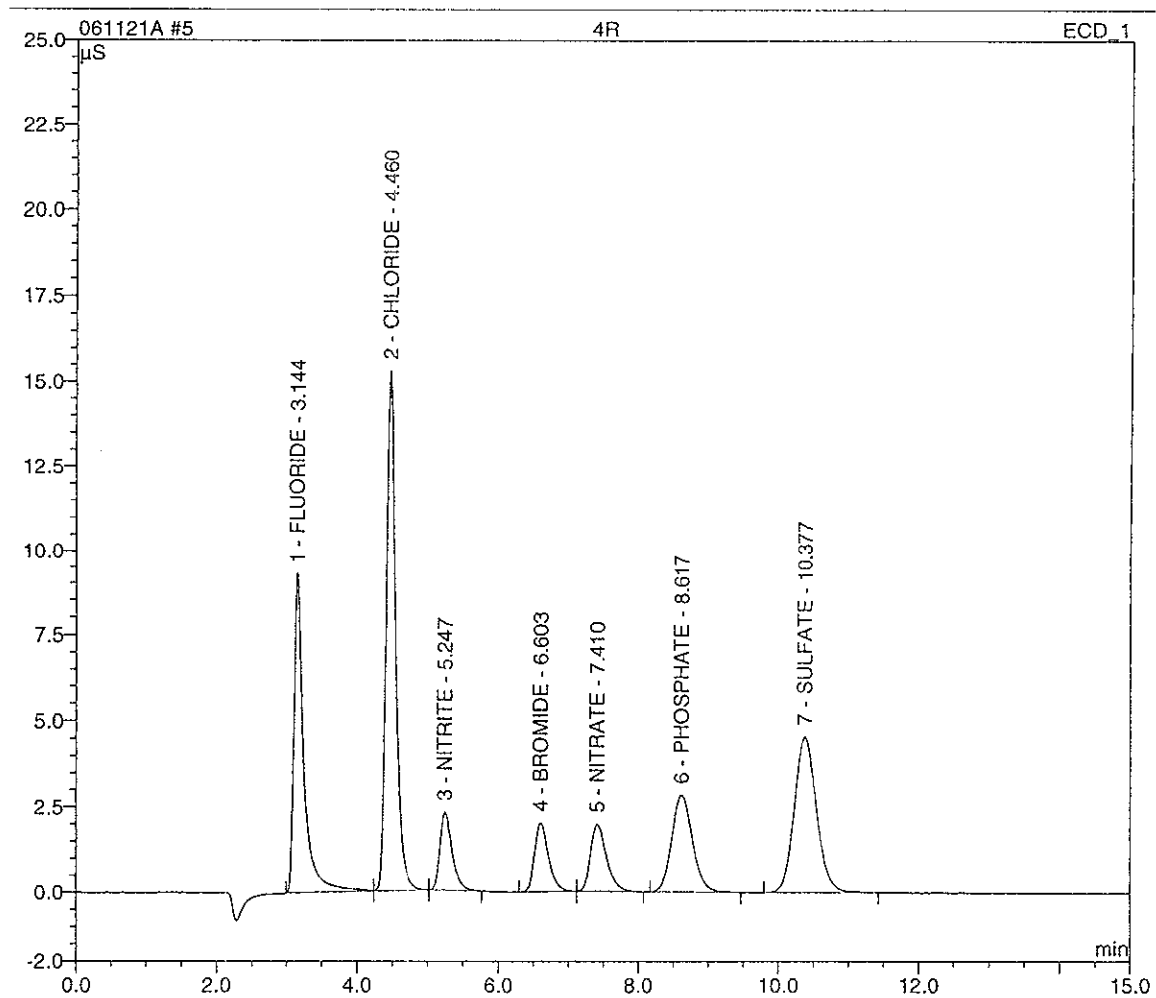
Sample Name:	3R	Inj. Vol.:	100.0
Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	27.10.06 10:07	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.14	FLUORIDE	BM	0.743	4.231	4.9041
2	4.46	CHLORIDE	Mb	1.139	7.021	9.7986
3	5.25	NITRITE	bMB	0.226	1.123	0.9863
4	6.62	BROMIDE	BMB	0.229	0.977	4.7628
5	7.44	NITRATE	BMB	0.257	0.952	0.9766
6	8.62	PHOSPHATE	BMB	0.472	1.349	4.4733
7	10.38	SULFATE	BMB	0.816	2.197	10.0159
TOTAL:				3.88	17.85	35.92



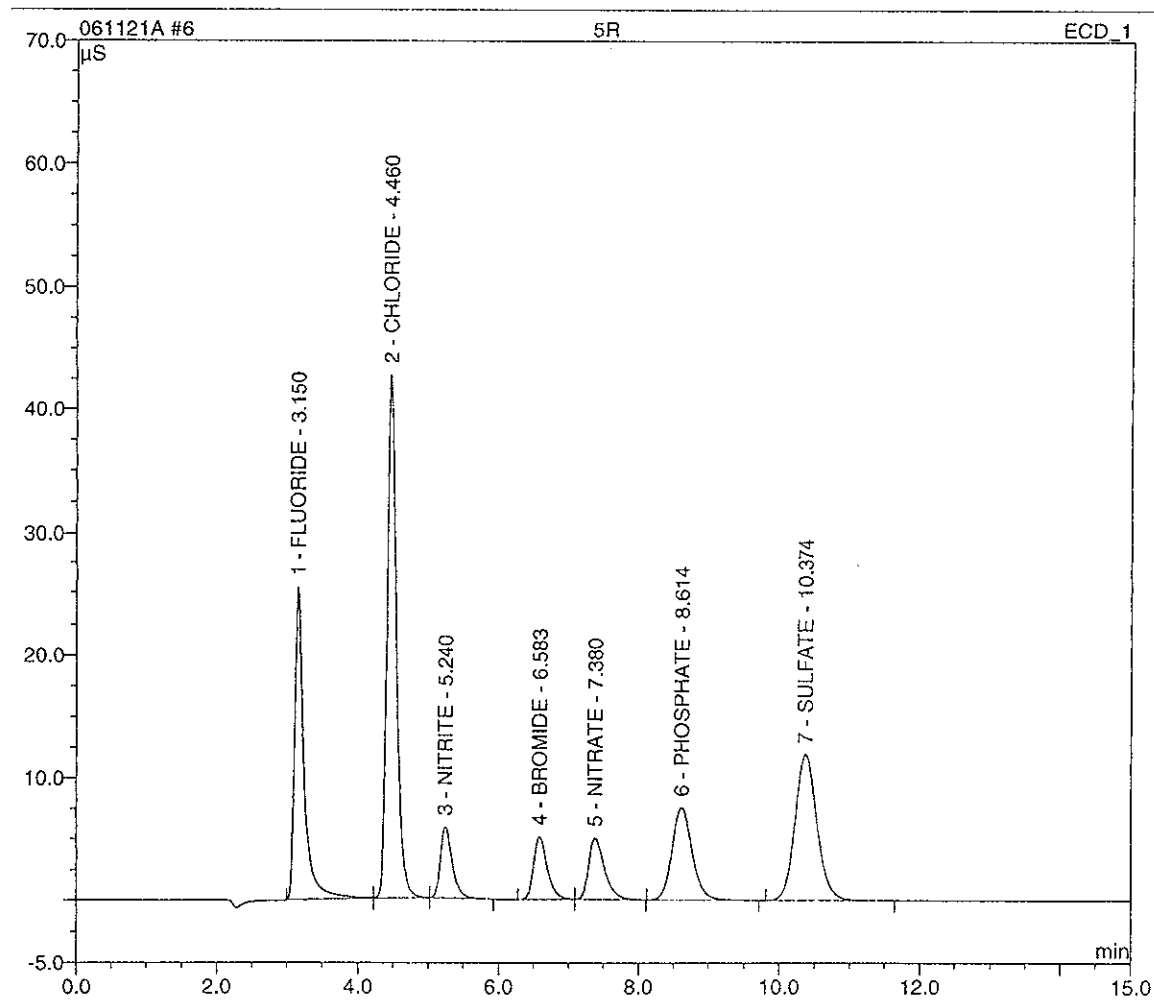
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Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	27.10.06 10:24	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
1	3.14	FLUORIDE	BM	1.537	9.293	10.0446
2	4.46	CHLORIDE	Mb	2.425	15.261	20.1355
3	5.25	NITRITE	bMB	0.452	2.273	1.9375
4	6.60	BROMIDE	BMB	0.464	2.007	9.6020
5	7.41	NITRATE	BMB	0.522	1.958	1.9299
6	8.62	PHOSPHATE	BMB	0.978	2.837	9.1801
7	10.38	SULFATE	BMB	1.685	4.558	20.3143
TOTAL:				8.06	38.19	73.14



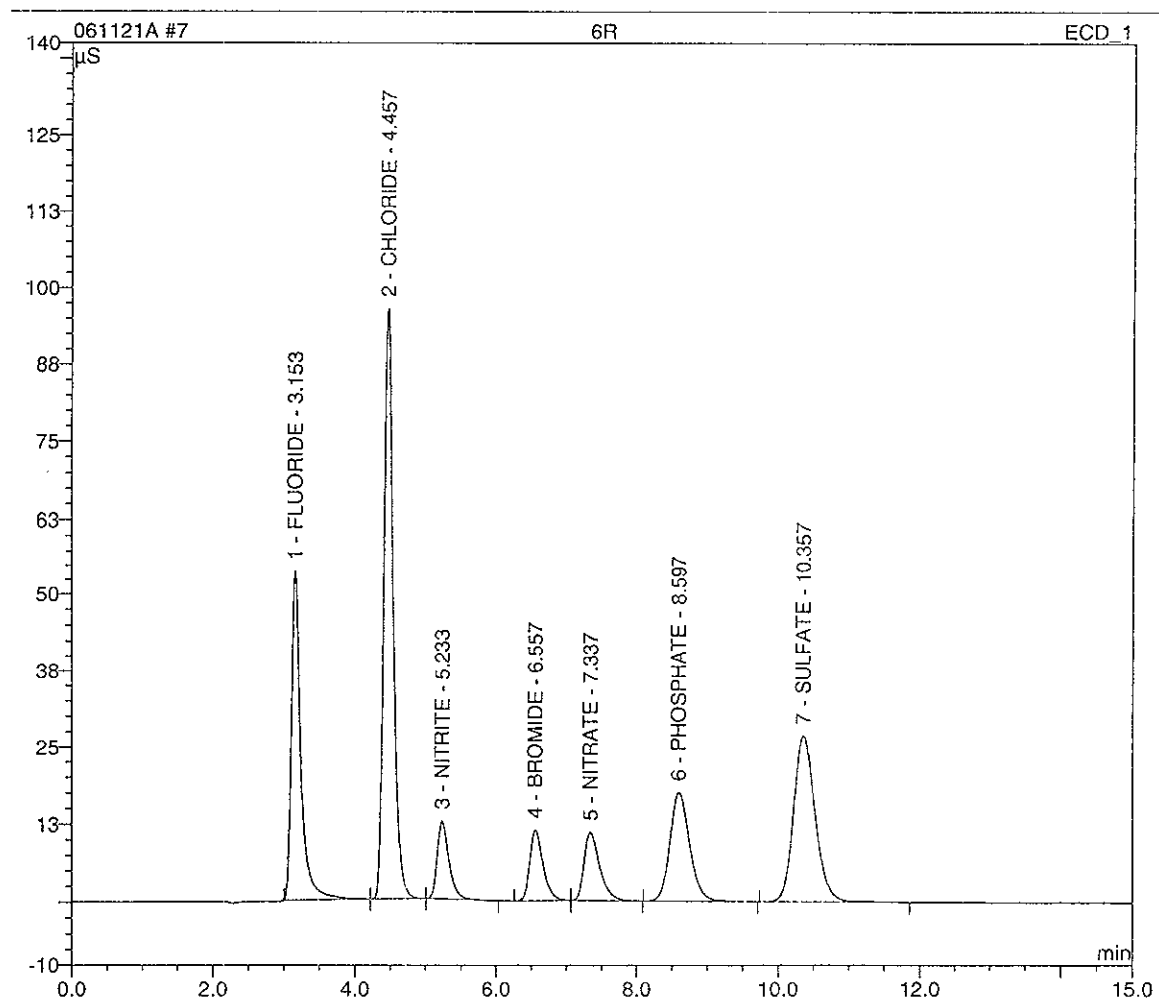
Sample Name:	5R	Inj. Vol.:	100.0
Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	27.10.06 10:42	Run Time:	15.00

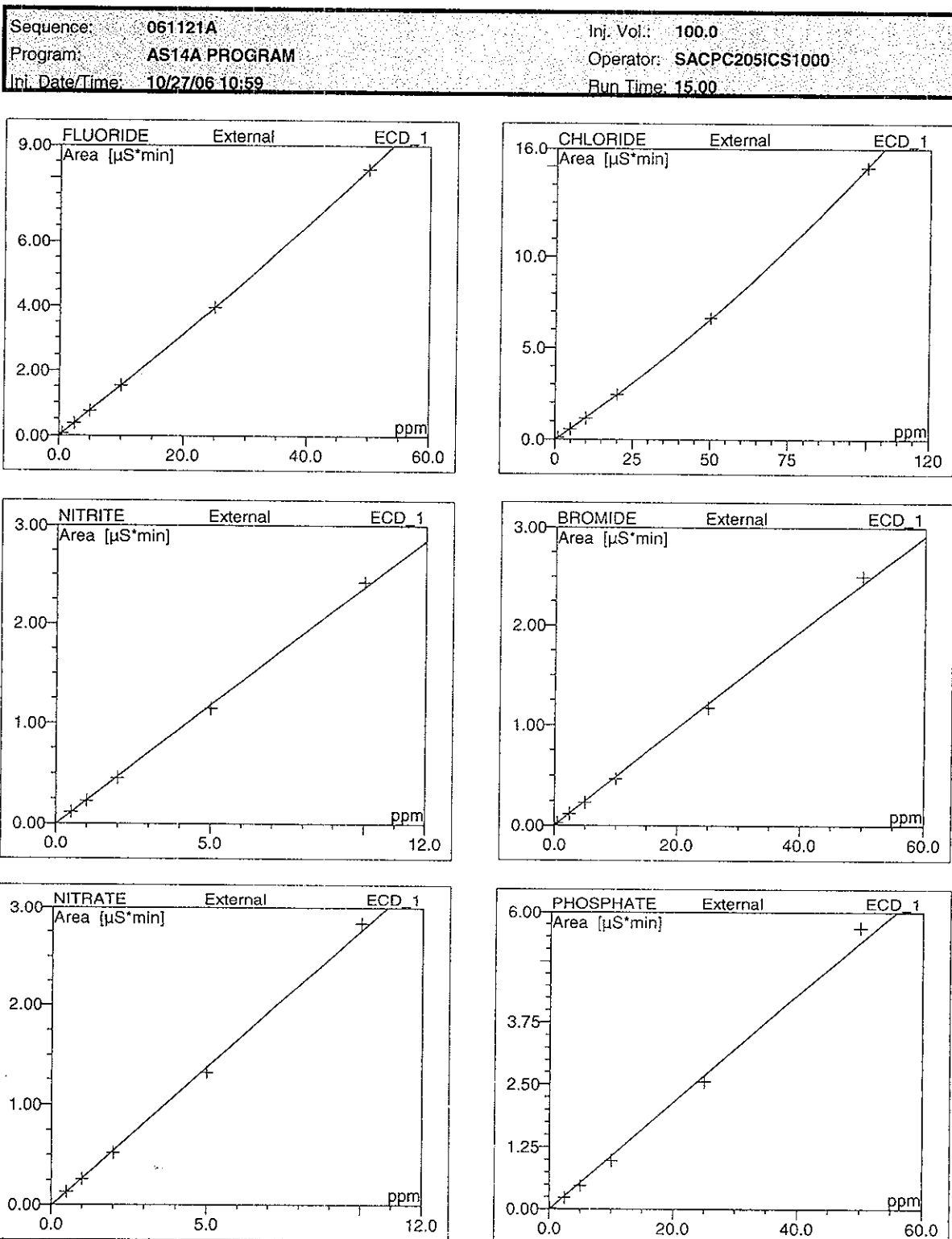
No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.15	FLUORIDE	BM	3.956	25.306	25.1022
2	4.46	CHLORIDE	Mb	6.629	42.651	50.3445
3	5.24	NITRITE	bMB	1.145	5.818	4.8467
4	6.58	BROMIDE	BMb	1.171	5.144	24.1410
5	7.38	NITRATE	bMB	1.322	5.013	4.8117
6	8.61	PHOSPHATE	BMB	2.553	7.564	23.8027
7	10.37	SULFATE	BMB	4.314	11.956	49.4767
TOTAL:				21.09	103.45	182.53



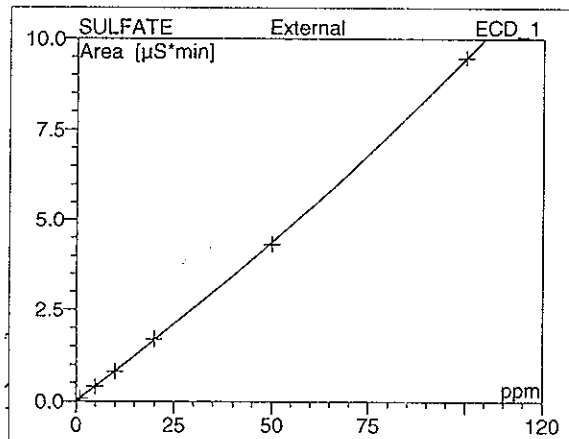
Sample Name:	6R	Inj. Vol.:	100.0
Sample Type:	standard	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	27.10.06 10:59	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S}^*\text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.15	FLUORIDE	BM	8.257	53.723	49.9544
2	4.46	CHLORIDE	Mb	14.954	96.128	99.8595
3	5.23	NITRITE	bMB	2.424	12.524	10.2213
4	6.56	BROMIDE	Bmb	2.501	11.314	51.5290
5	7.34	NITRATE	bMB	2.838	10.948	10.2721
6	8.60	PHOSPHATE	BMB	5.674	17.426	52.7968
7	10.36	SULFATE	BMB	9.474	26.829	100.1743
TOTAL:				46.12	228.89	374.81



**Calibration Batch Report**

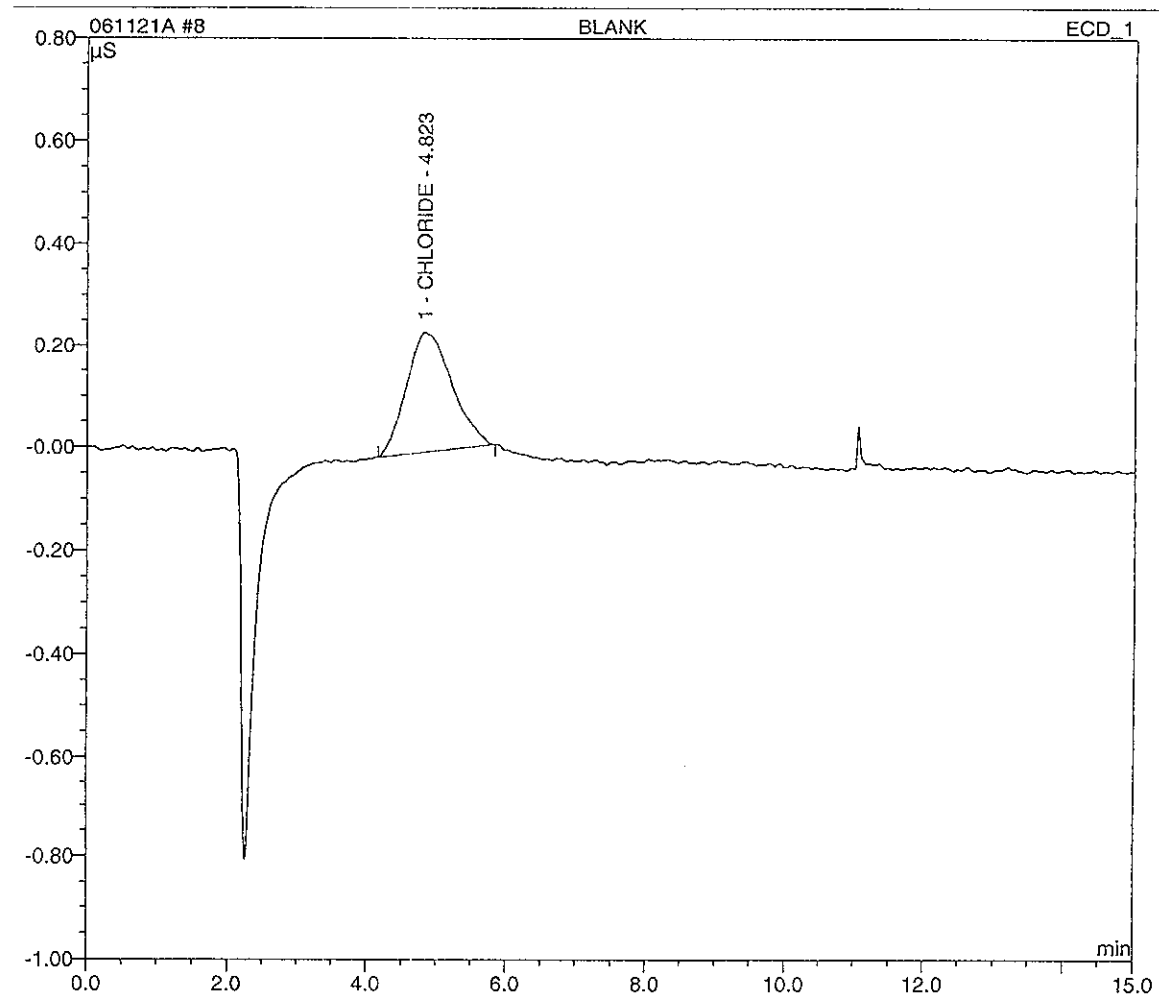
Sequence:	061121A	Inj. Vol.:	100.0
Program:	AS14A PROGRAM	Operator:	n.a.
Inj. Date/Time:	10/27/06 10:59	Run Time:	15.00



No.	Ret.Time min	Peak Name	Cal.Type	Points	Offset (C0)	Slope (C1)	Curve (C2)	Corr.Coeff. %
1	3.15	FLUORIDE	X0QOff	6	0.001	0.150	0.000	99.947
2	4.46	CHLORIDE	X0QOff	6	-0.009	0.114	0.000	99.657
3	5.23	NITRITE	X0LOff	5	-0.009	0.238	0.000	99.953
4	6.56	BROMIDE	X0LOff	6	-0.002	0.049	0.000	99.933
5	7.34	NITRATE	X0LOff	5	-0.014	0.278	0.000	99.931
6	8.60	PHOSPHATE	X0LOff	6	-0.010	0.108	0.000	99.783
7	10.36	SULFATE	X0QOff	6	0.000	0.080	0.000	99.857
AVERAGE:					-0.0061	0.1450	0.0001	99.8658

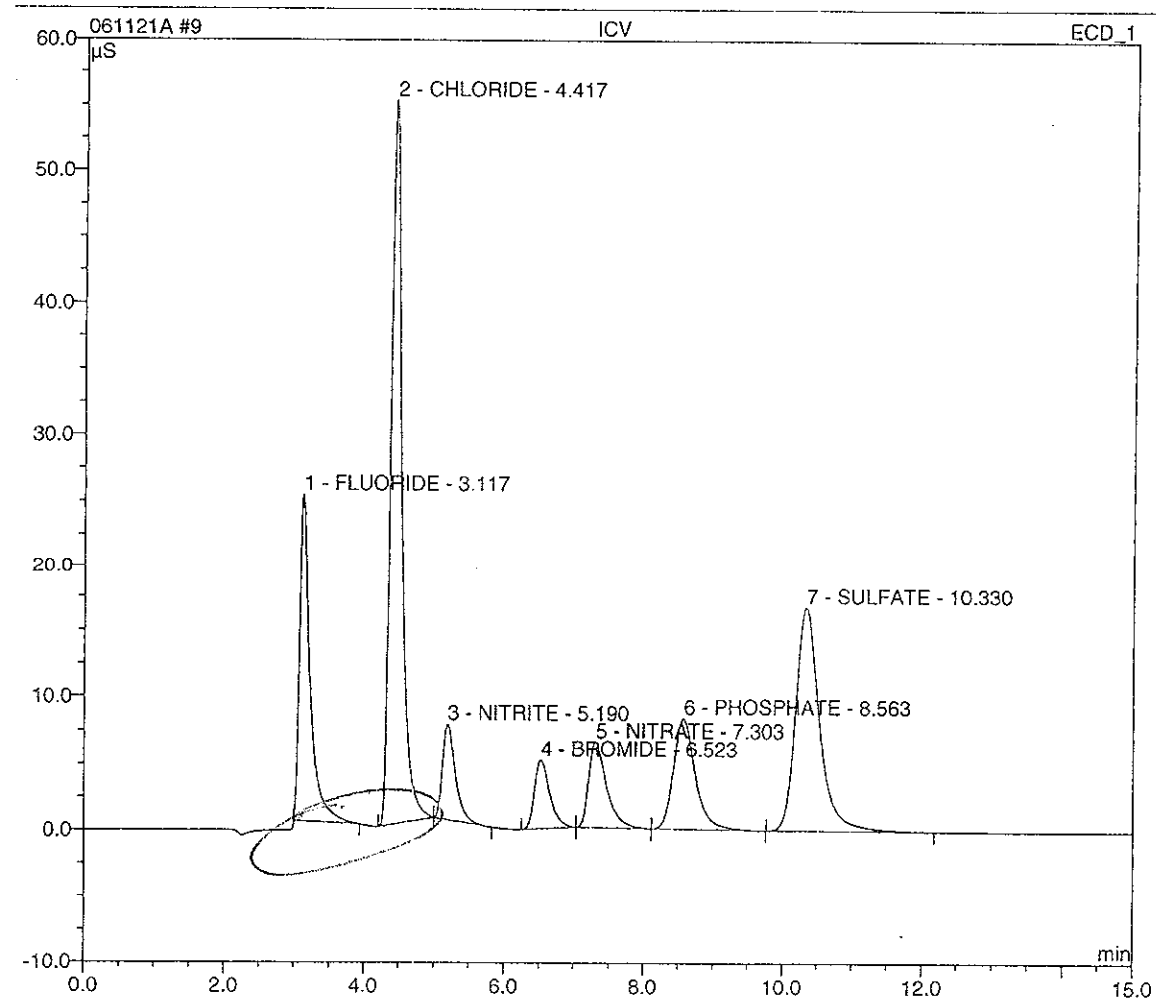
Sample Name:	BLANK	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 09:01	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	4.82	CHLORIDE	BMB	0.179	0.237	1.6408
TOTAL:				0.18	0.24	1.64



Sample Name:	ICV	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 09:18	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.12	FLUORIDE	BMB	4.347	24.835	27.4558
2	4.42	CHLORIDE	BMb	9.977	54.936	71.5612
3	5.19	NITRITE	bMB	1.537	7.182	6.4951
4	6.52	BROMIDE	BMB	1.323	5.227	27.2687
5	7.30	NITRATE	bMB	1.916	6.466	6.9534
6	8.56	PHOSPHATE	BMB	3.036	8.293	28.2899
7	10.33	SULFATE	BMB	6.761	16.718	74.4422
TOTAL:				28.90	123.66	242.47



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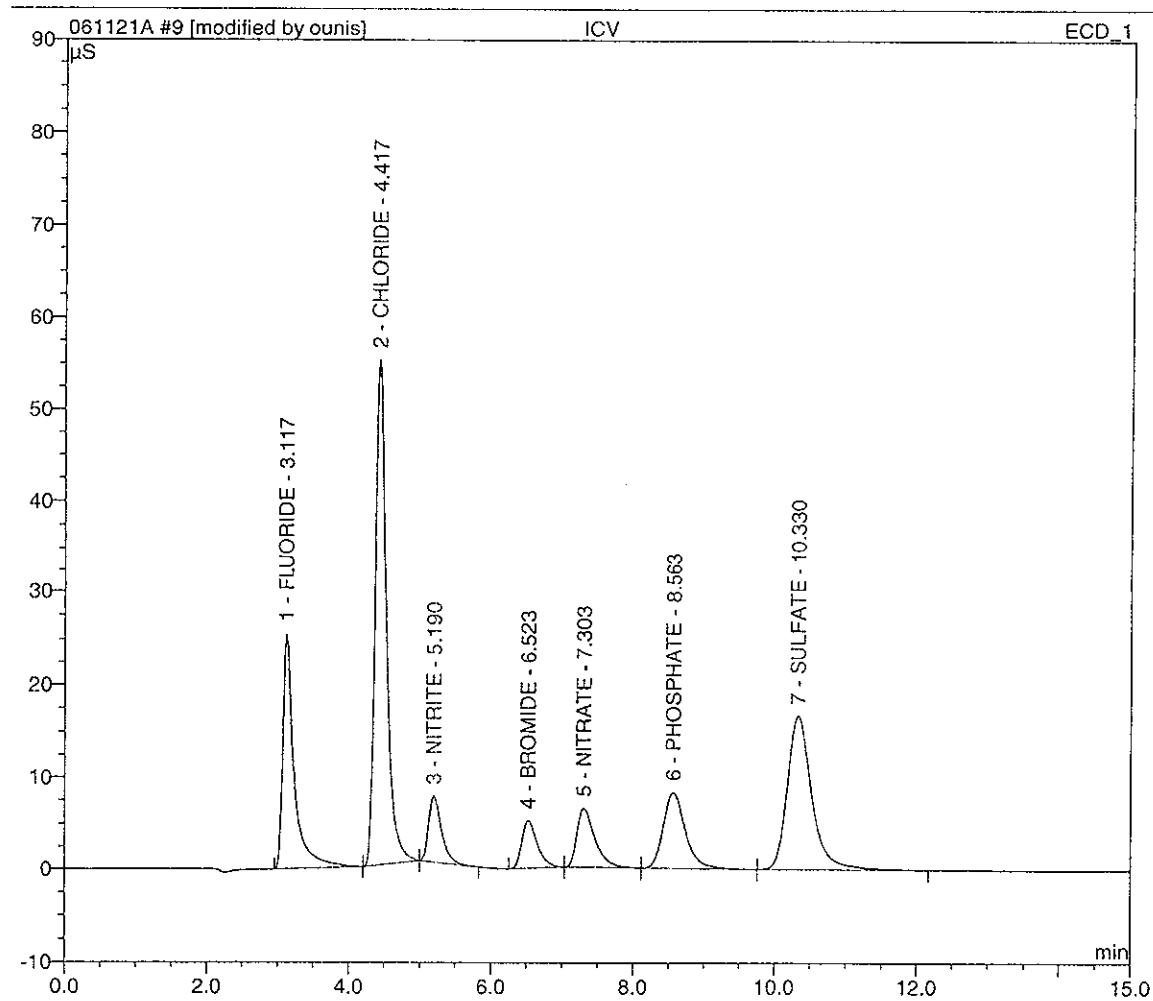
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PeakNet 6 (r) Dionex 2001  
Version 6.50 SP4 Build 1000

Sample Name:	ICV	Inj. Vol.:	100.0
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Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 09:18	Run Time:	15.00

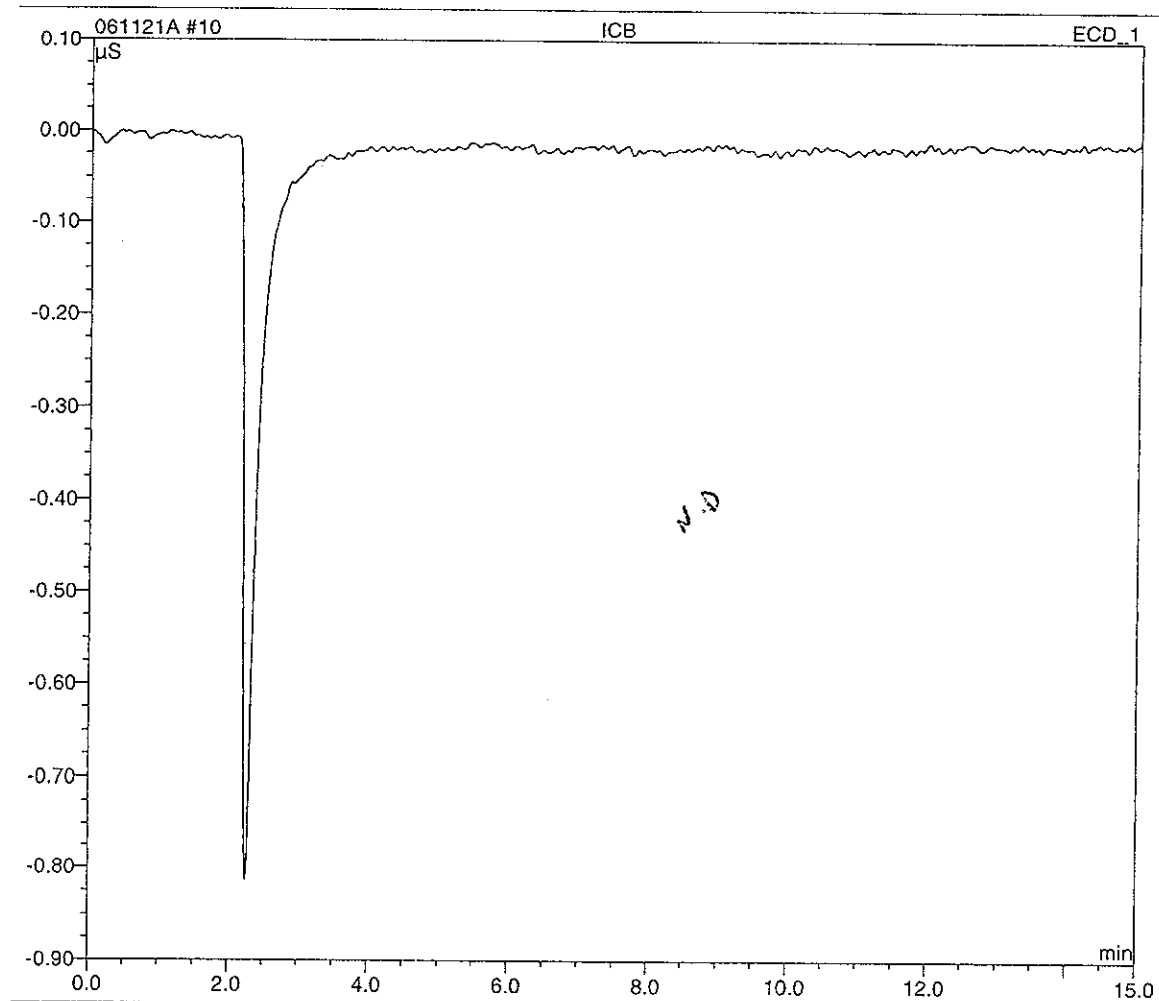
No.	Time min	Peak Name	Type	Area $\mu\text{S}^*\text{min}$	Height $\mu\text{S}$	%	Amount ppm
1	3.12	FLUORIDE	BMb*	4.813	25.463	101	30.2375
2	4.42	CHLORIDE	bMb*	9.977	54.936	45	71.5612
3	5.19	NITRITE	bMB	1.537	7.182		6.4951
4	6.52	BROMIDE	BMB	1.323	5.227		27.2687
5	7.30	NITRATE	bMB	1.916	6.466		6.9534
6	8.56	PHOSPHATE	BMB	3.036	8.293	44	28.2899
7	10.33	SULFATE	BMB	6.761	16.718	44	74.4422
TOTAL:				29.36	124.29		245.25



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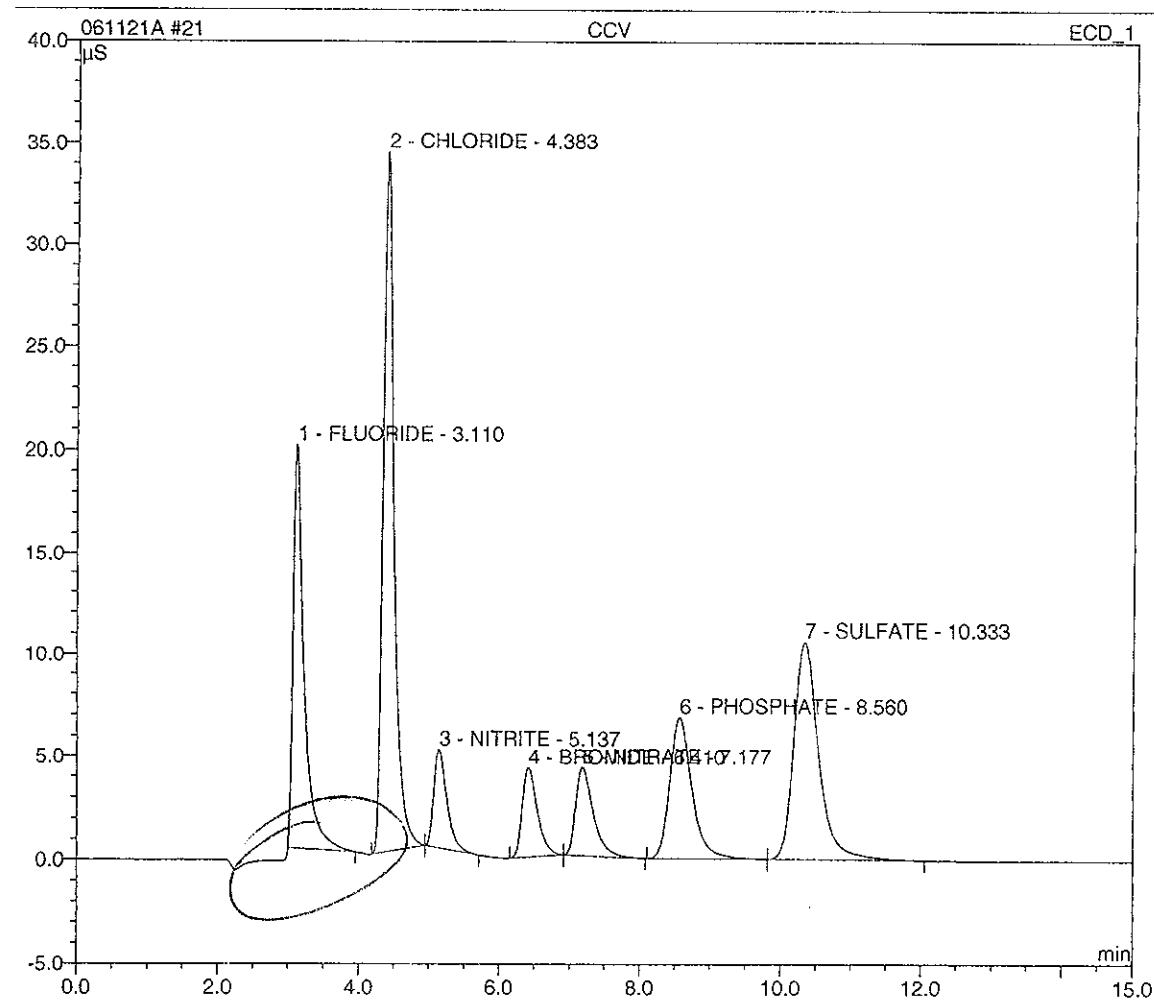
Sample Name:	ICB	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 09:36	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
		TOTAL:		0.00	0.00	0.00



Sample Name:	CCV	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A-PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 12:48	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
1	3.11	FLUORIDE	BMB	3.478	19.709	22.1964
2	4.38	CHLORIDE	Bmb	6.173	34.209	47.2856
3	5.14	NITRITE	bMB	1.021	4.760	4.3283
4	6.41	BROMIDE	Bmb	1.079	4.312	22.2518
5	7.18	NITRATE	bMB	1.253	4.270	4.5642
6	8.56	PHOSPHATE	BMB	2.510	6.814	23.4095
7	10.33	SULFATE	BMB	4.296	10.612	49.2894
TOTAL:				19.81	84.69	173.33



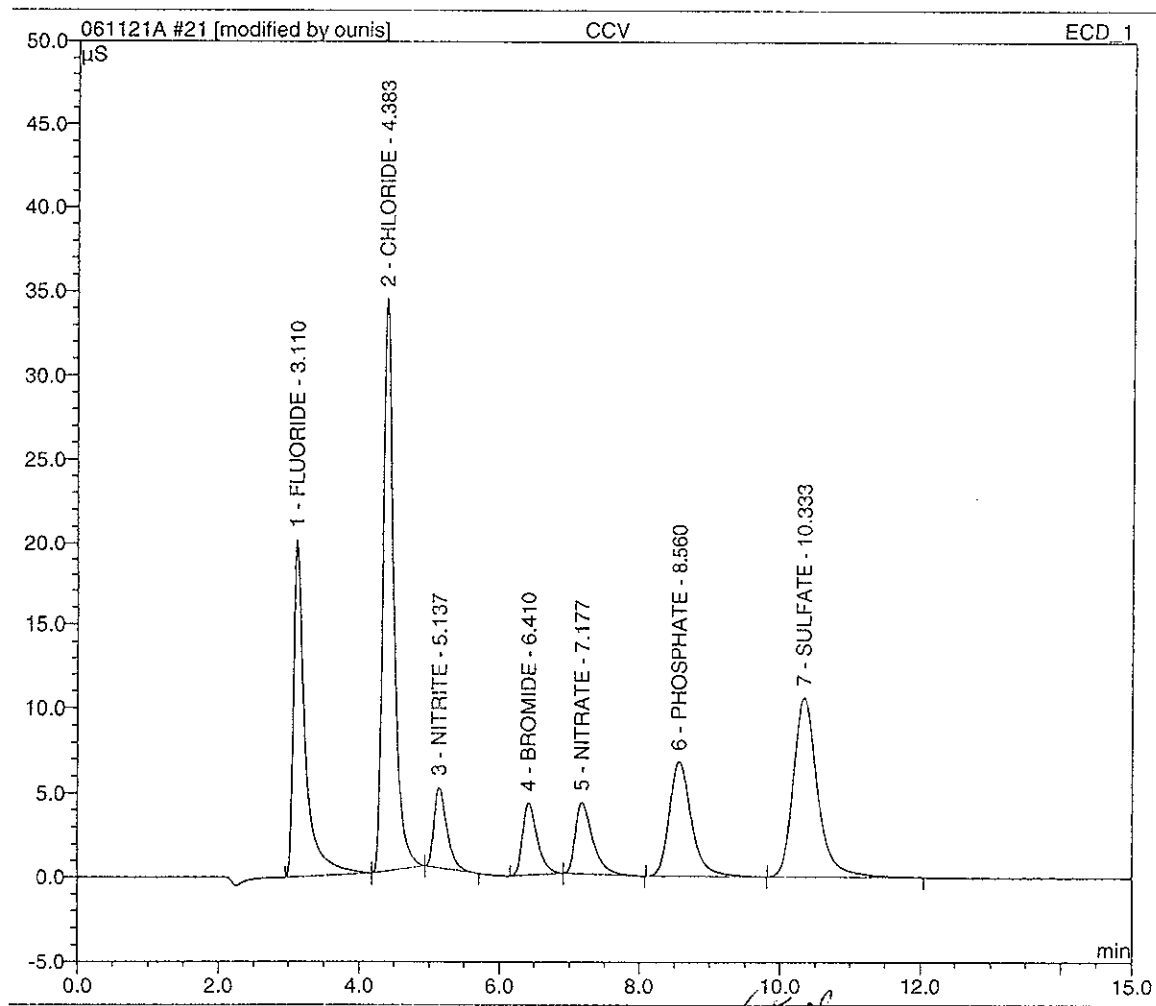
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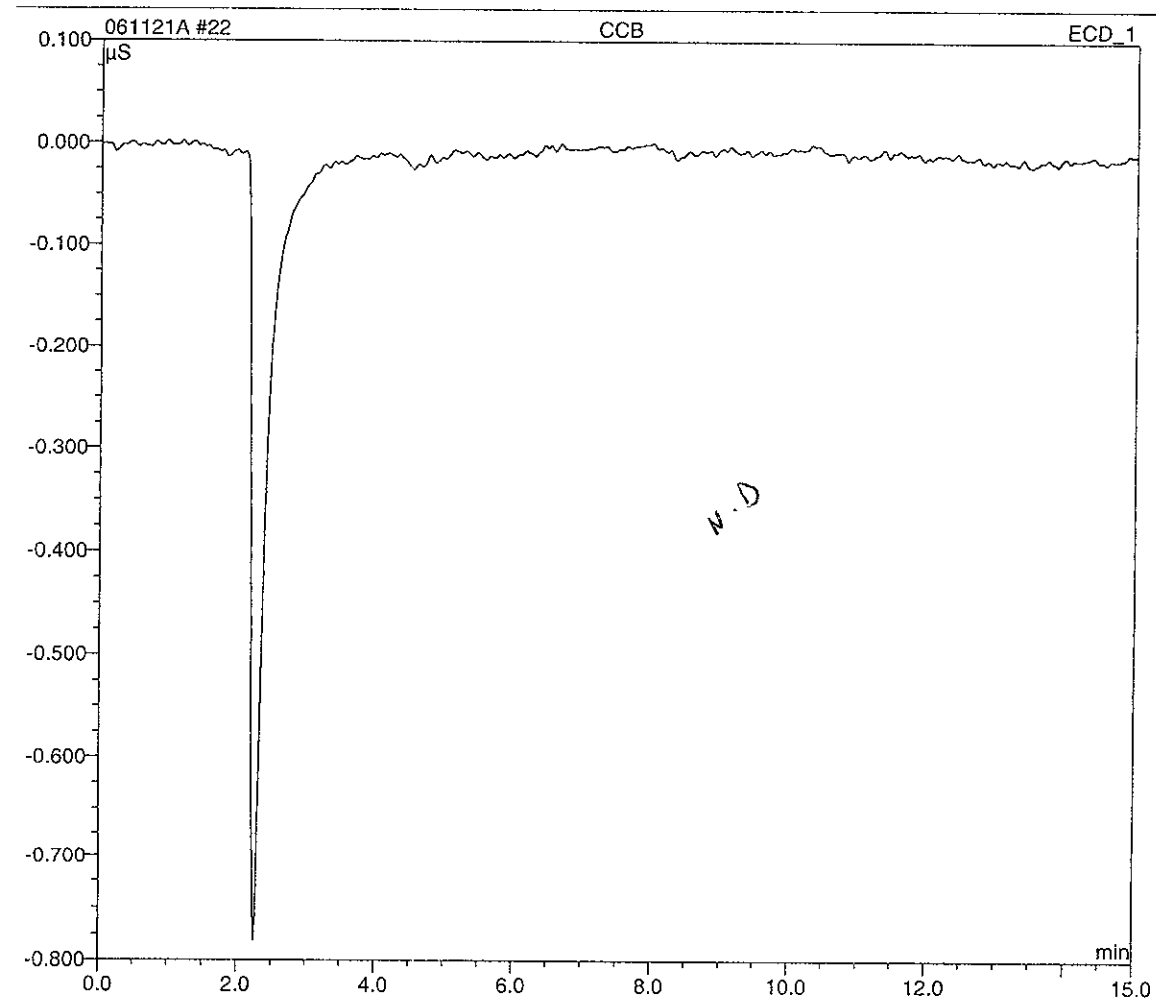
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Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 12:48	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.11	FLUORIDE	BMb*	3.858	20.235	48 24.5098
2	4.38	CHLORIDE	bMb*	6.173	34.209	45 47.2856
3	5.14	NITRITE	bMB	1.021	4.760	4.3283
4	6.41	BROMIDE	BMb	1.079	4.312	22.2518
5	7.18	NITRATE	bMB	1.253	4.270	4.5642
6	8.56	PHOSPHATE	BMB	2.510	6.814	44 23.4095
7	10.33	SULFATE	BMB	4.296	10.612	49 49.2894
TOTAL:				20.19	85.21	175.64



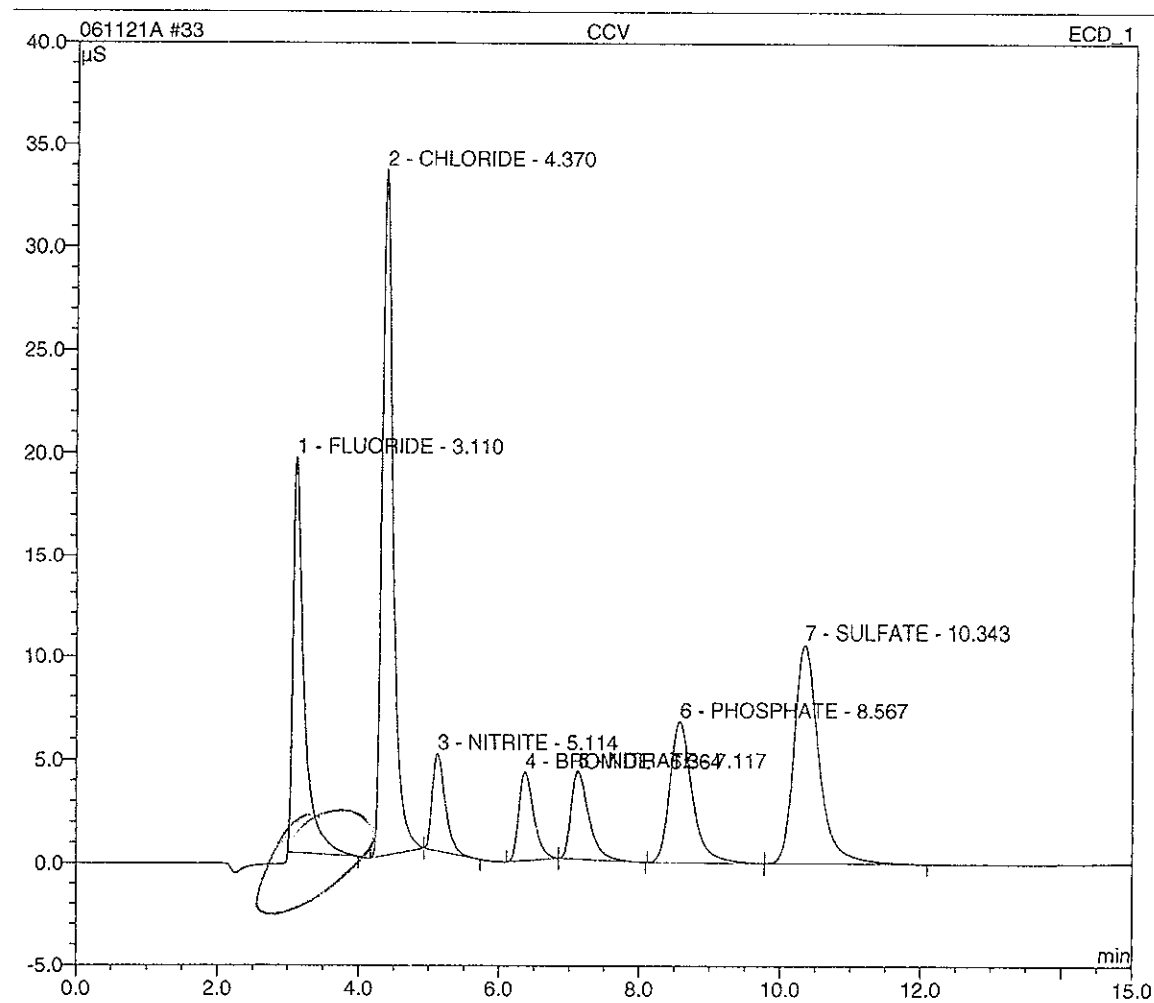
Sample Name:	CCB	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 13:06	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
		TOTAL:		0.00	0.00	0.00



Sample Name:	CCV	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 16:18	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.11	FLUORIDE	BMB	3.501	19.279	22.3326
2	4.37	CHLORIDE	BMB	6.143	33.417	47.0869
3	5.11	NITRITE	bMB	1.000	4.699	4.2386
4	6.36	BROMIDE	BMB	1.067	4.279	22.0174
5	7.12	NITRATE	bMB	1.250	4.253	4.5544
6	8.57	PHOSPHATE	BMB	2.506	6.778	23.3695
7	10.34	SULFATE	BMB	4.300	10.580	49.3280
TOTAL:				19.77	83.29	172.93



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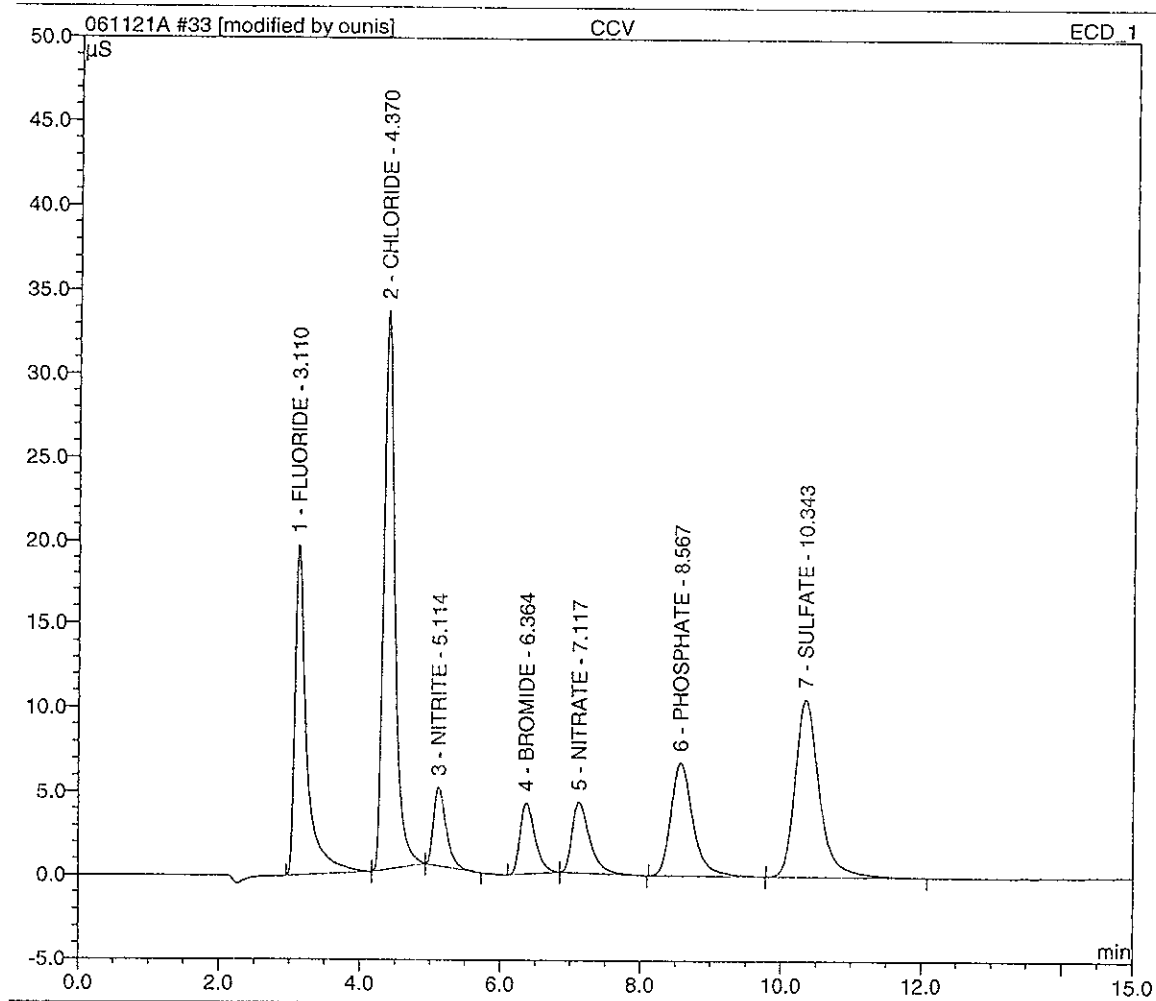
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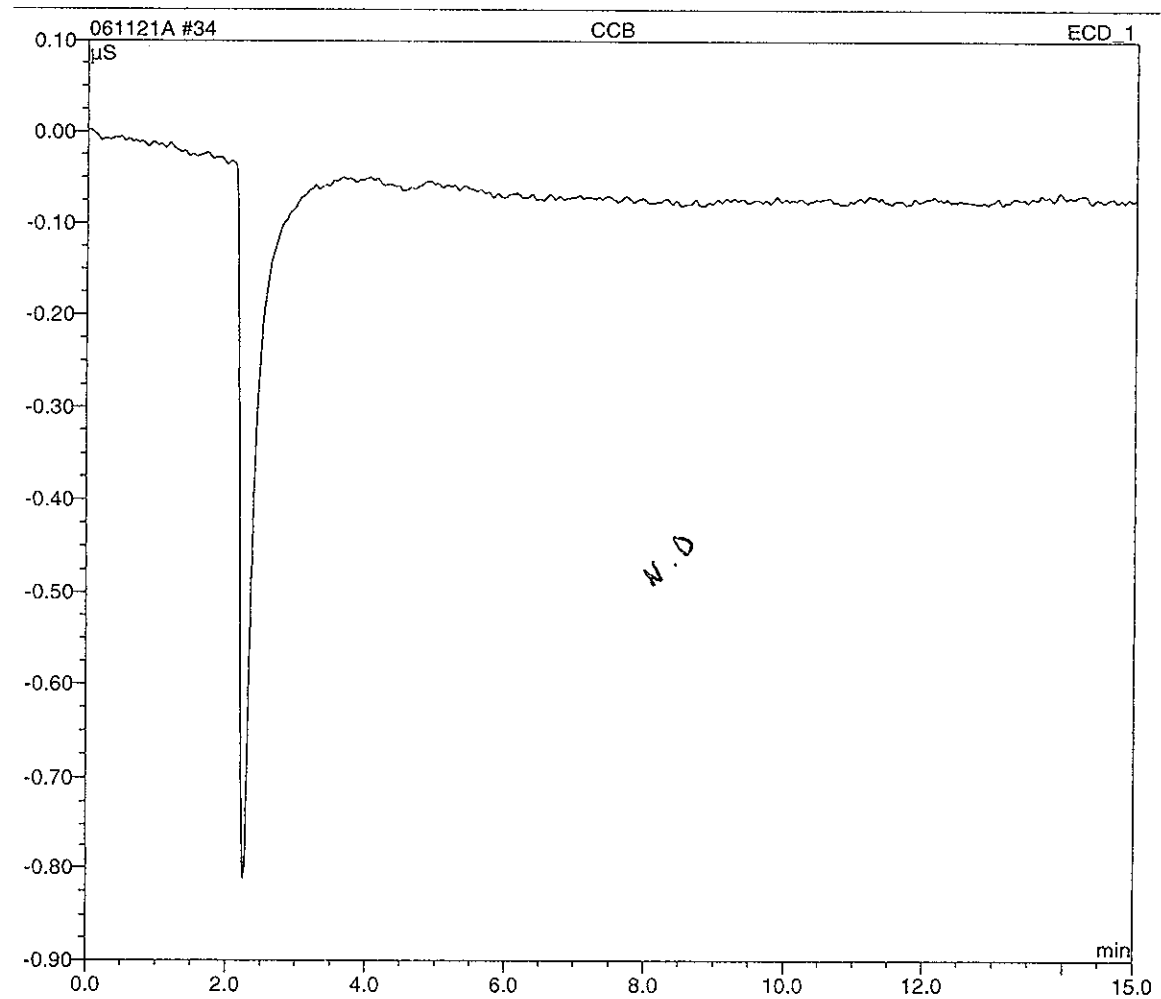
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Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 16:18	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	%	Amount ppm
1	3.11	FLUORIDE	BMB*	3.854	19.783	q8	24.4803
2	4.37	CHLORIDE	BMb	6.143	33.417	q4	47.0869
3	5.11	NITRITE	bMB	1.000	4.699		4.2386
4	6.36	BROMIDE	BMb	1.067	4.279		22.0174
5	7.12	NITRATE	bMB	1.250	4.253		4.5544
6	8.57	PHOSPHATE	BMB	2.506	6.778	q3	23.3695
7	10.34	SULFATE	BMB	4.300	10.580	q9	49.3280
TOTAL:				20.12	83.79		175.08



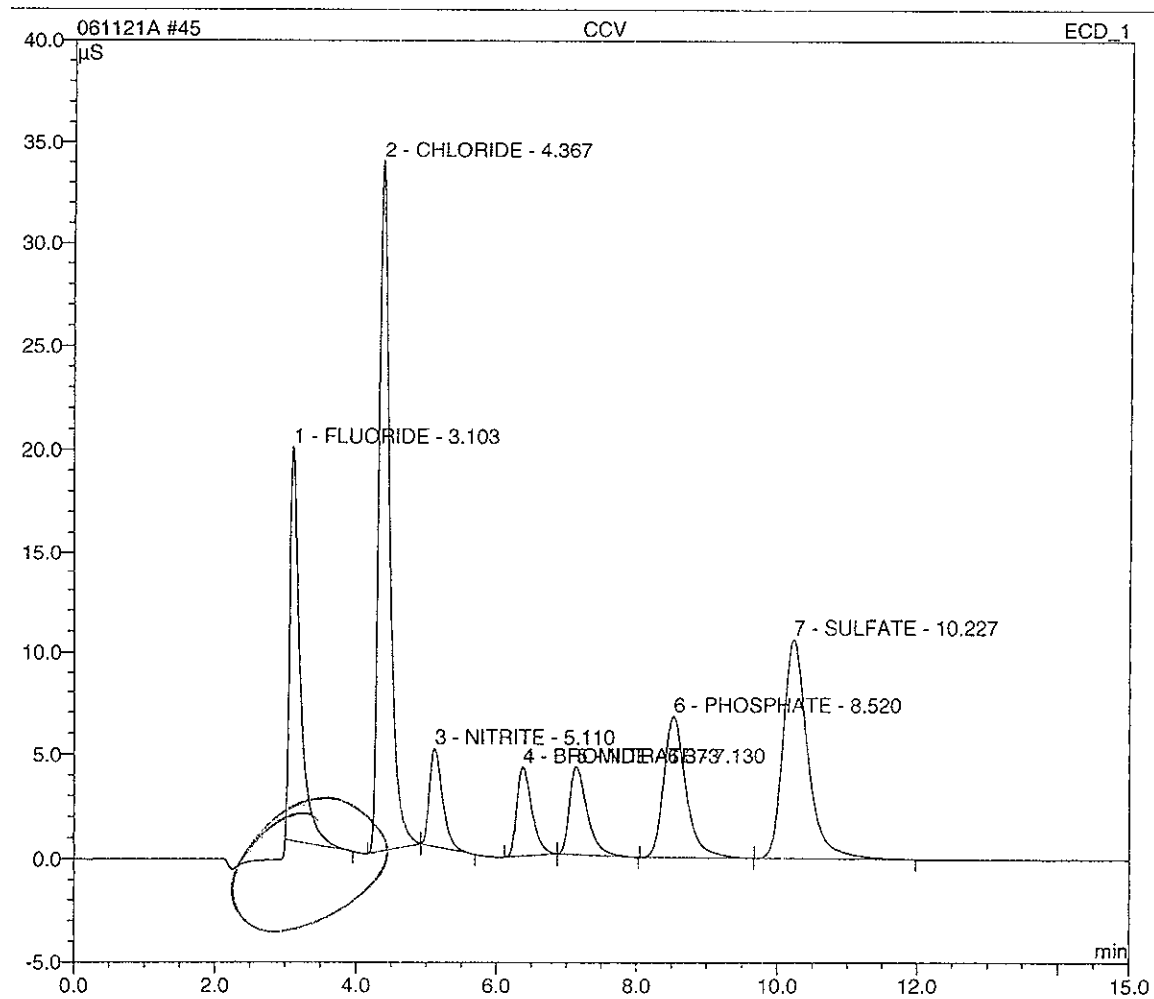
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Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 16:36	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
		TOTAL:		0.00	0.00	0.00



Sample Name:	CCV	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 19:48	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S}^{\cdot}\text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.10	FLUORIDE	BMB	3.296	19.251	21.0782
2	4.37	CHLORIDE	BMB	6.104	33.700	46.8204
3	5.11	NITRITE	bMB	1.004	4.693	4.2537
4	6.37	BROMIDE	BMB	1.065	4.261	21.9615
5	7.13	NITRATE	bMB	1.239	4.220	4.5146
6	8.52	PHOSPHATE	BMB	2.475	6.754	23.0848
7	10.23	SULFATE	BMB	4.268	10.602	48.9865
TOTAL:				19.45	83.48	170.70



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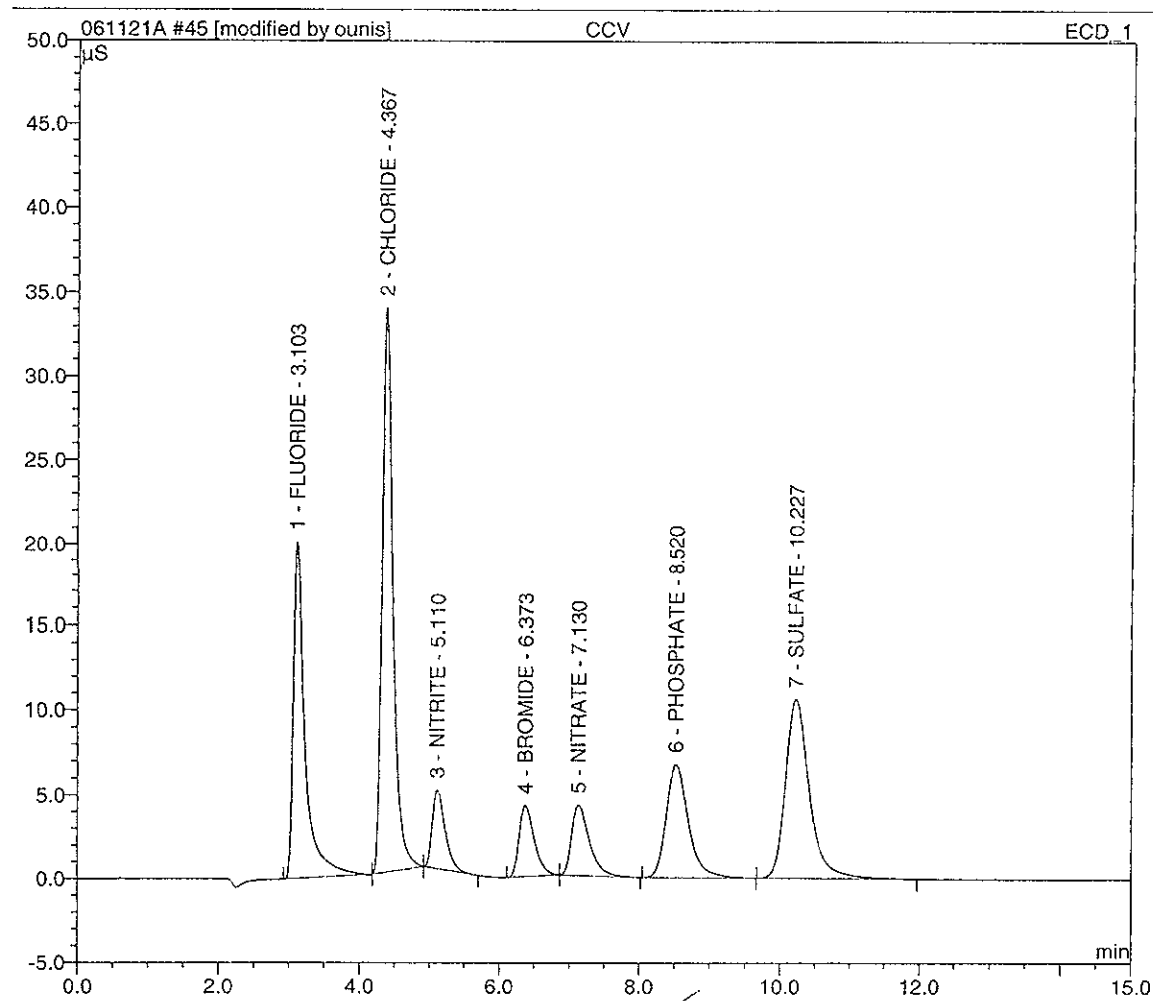
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PeakNet 6 (r) Dionex 2001  
Version 6.50 SP4 Build 1000

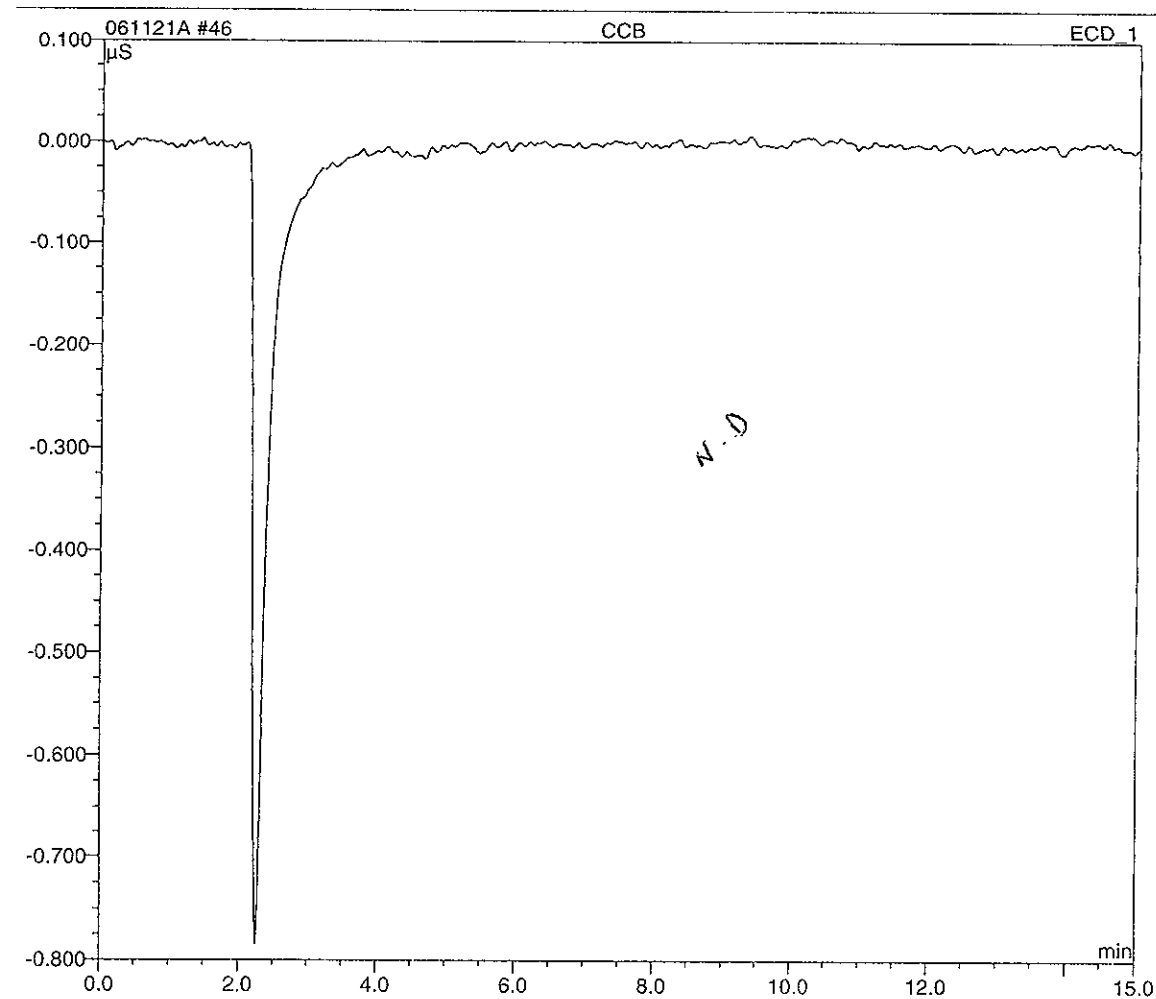
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Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 19:48	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	%	Amount ppm
1	3.10	FLUORIDE	BMB*	3.842	20.114	93	24.4092
2	4.37	CHLORIDE	bMb*	6.098	33.689	94	46.7816
3	5.11	NITRITE	bMB	1.004	4.693		4.2537
4	6.37	BROMIDE	BMb	1.065	4.261		21.9615
5	7.13	NITRATE	bMB	1.239	4.220		4.5146
6	8.52	PHOSPHATE	BMB	2.475	6.754	92	23.0848
7	10.23	SULFATE	BMB	4.268	10.602	98	48.9865
TOTAL:				19.99	84.33		173.99



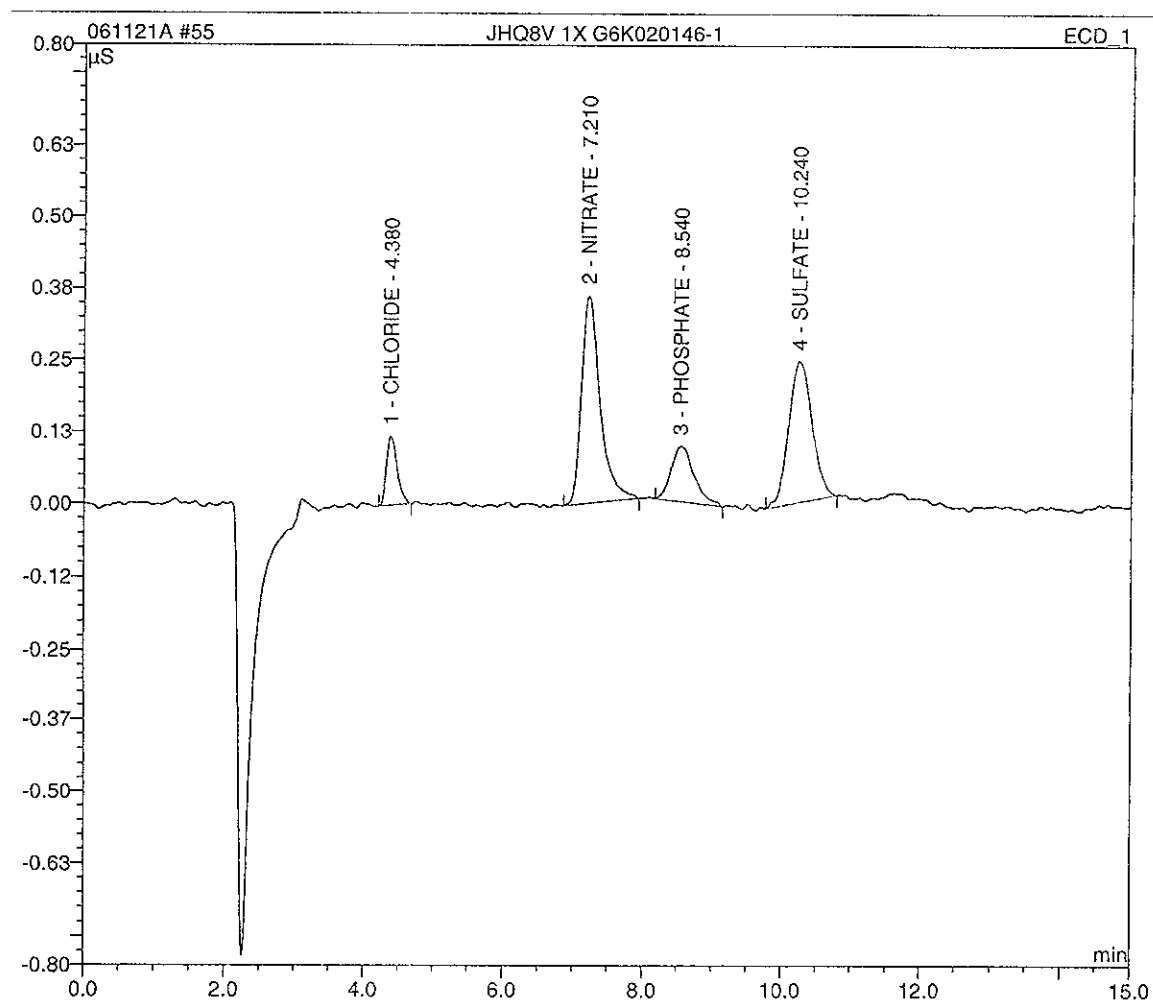
Sample Name:	CCB	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 20:06	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
		TOTAL:		0.00	0.00	0.00



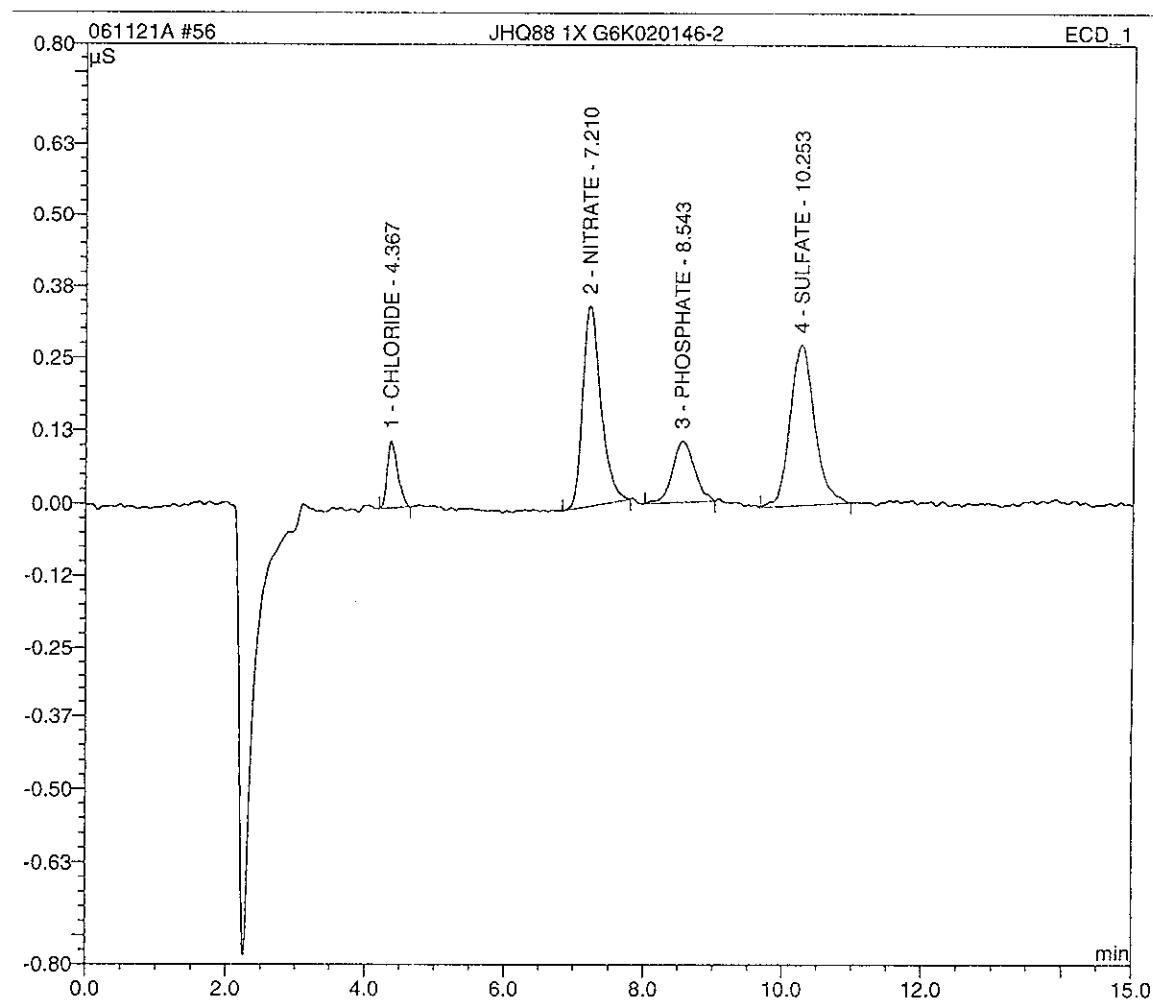
Sample Name:	JHQ8V 1X G6K020146-1	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 22:44	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S}^*\text{min}$	Height $\mu\text{S}$	Amount ppm
1	4.38	CHLORIDE	BMB	0.022	0.120	0.2656
2	7.21	NITRATE	BMB	0.112	0.361	0.4531
3	8.54	PHOSPHATE	BMB	0.037	0.096	0.4387
4	10.24	SULFATE	BMB	0.095	0.245	1.1875
		TOTAL:		0.27	0.82	2.34



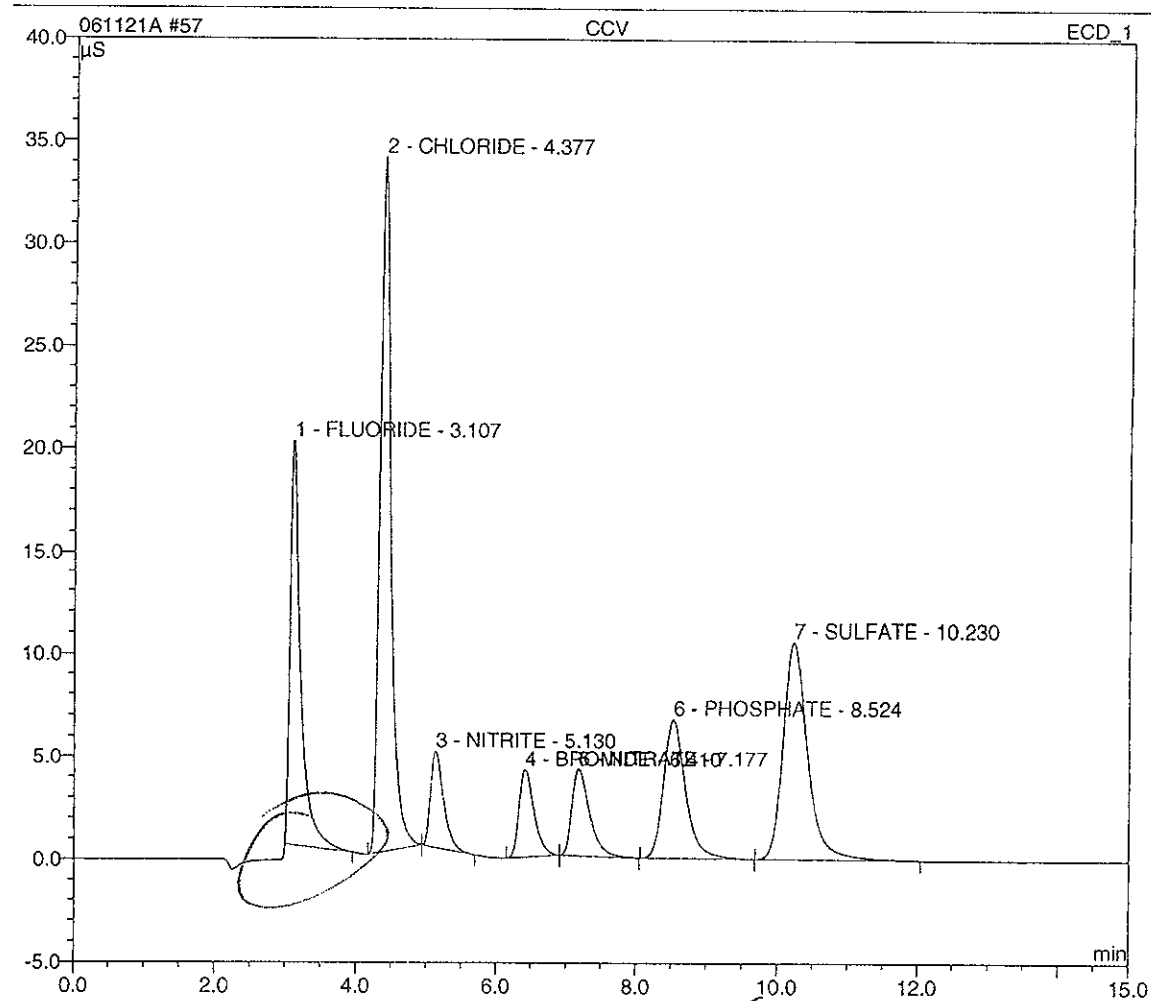
Sample Name:	JHQ88 1X G6K020146-2	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 23:01	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	4.37	CHLORIDE	BMB	0.020	0.113	0.2505
2	7.21	NITRATE	BMB	0.104	0.345	0.4225
3	8.54	PHOSPHATE	BMB	0.038	0.105	0.4507
4	10.25	SULFATE	BMB	0.113	0.275	1.4125
		TOTAL:		0.27	0.84	2.54



Sample Name:	CCV	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 23:19	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.11	FLUORIDE	BMB	3.398	19.677	21.7033
2	4.38	CHLORIDE	BMb	6.109	33.853	46.8547
3	5.13	NITRITE	bMB	1.014	4.700	4.2958
4	6.41	BROMIDE	BMb	1.068	4.254	22.0302
5	7.18	NITRATE	bMB	1.239	4.208	4.5135
6	8.52	PHOSPHATE	BMB	2.472	6.740	23.0558
7	10.23	SULFATE	BMB	4.269	10.585	48.9976
TOTAL:				19.57	84.02	171.45

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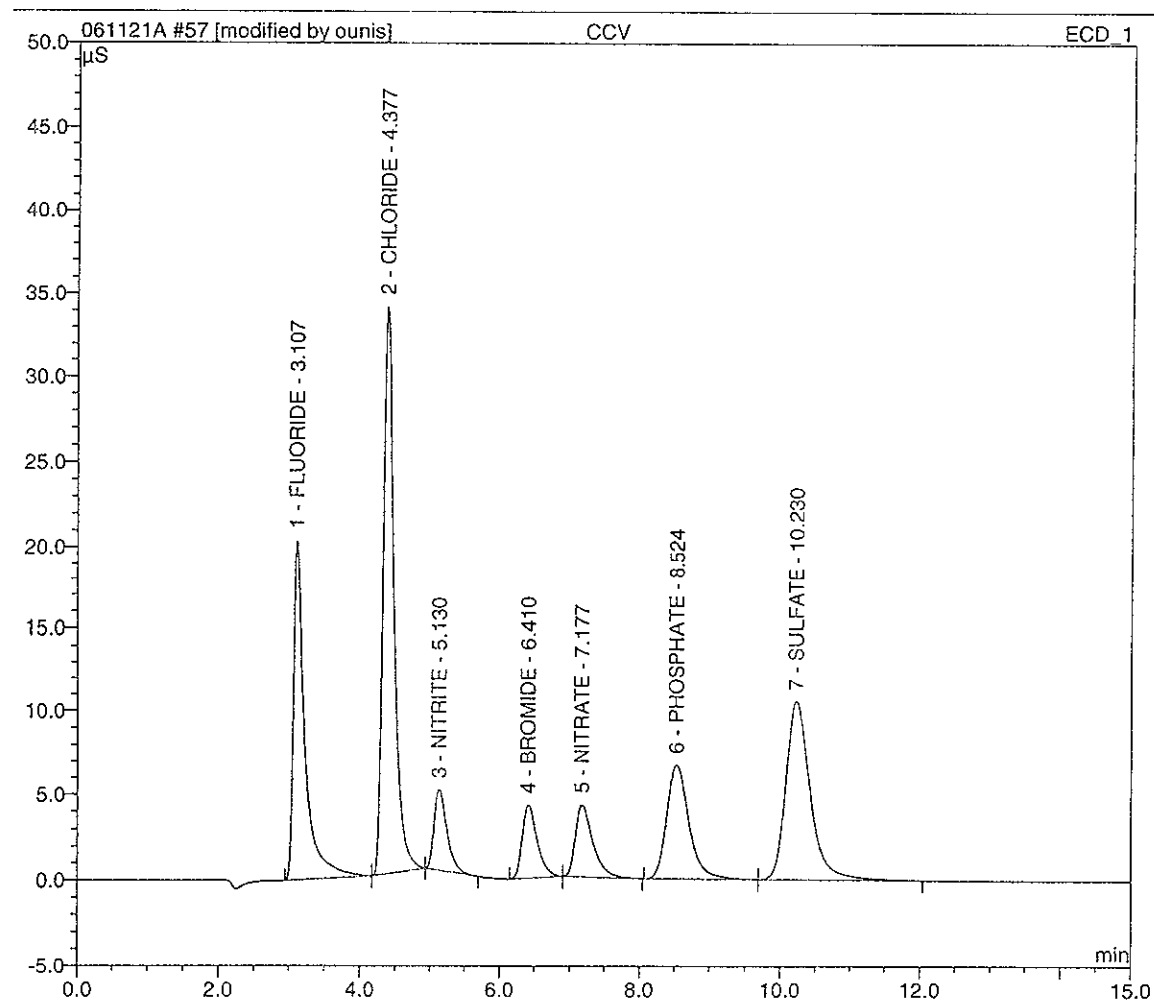
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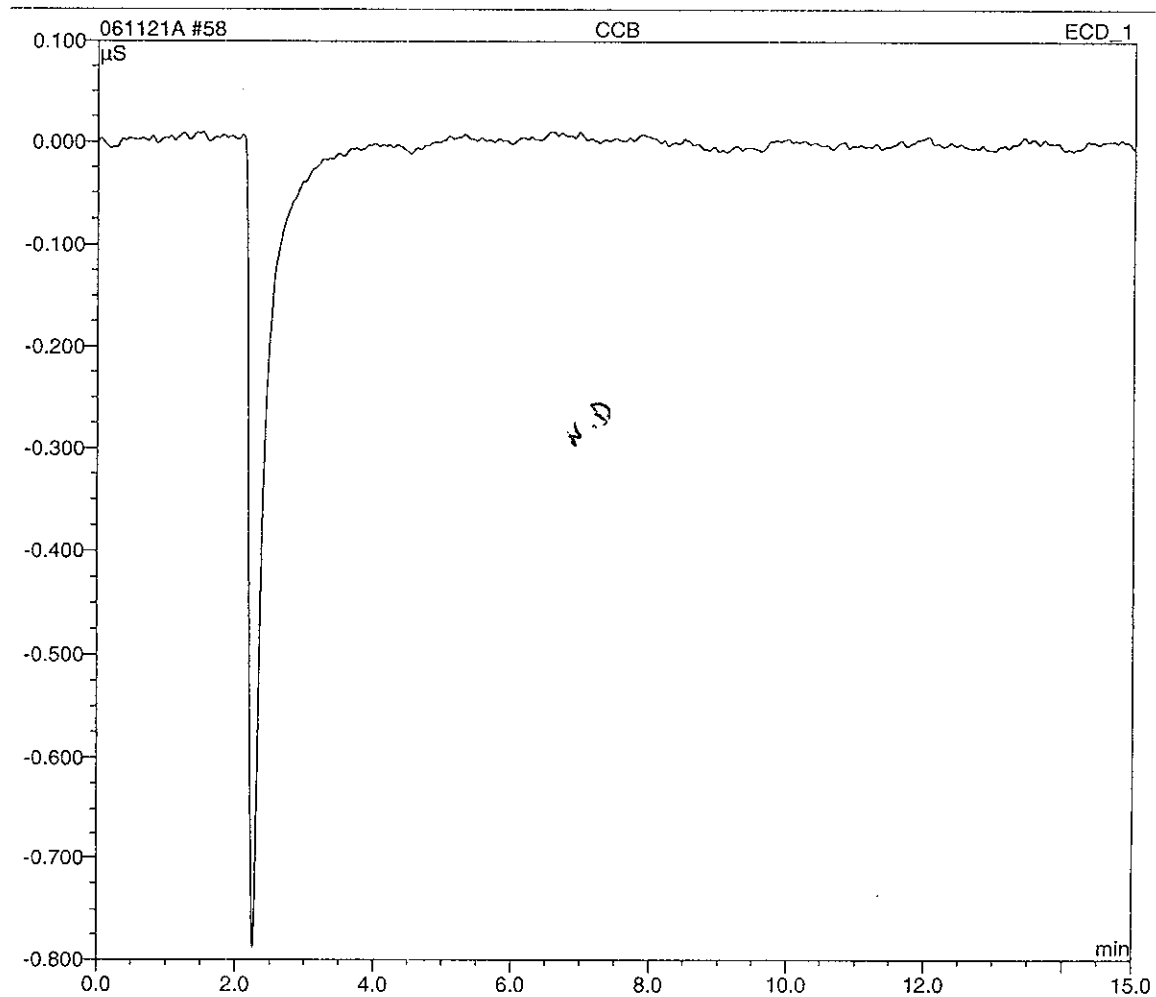
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Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 23:19	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	%	Amount ppm
1	3.11	FLUORIDE	BMb*	3.858	20.360	48	24.5096
2	4.38	CHLORIDE	bMb*	6.109	33.853	44	46.8547
3	5.13	NITRITE	bMB	1.014	4.700		4.2958
4	6.41	BROMIDE	BMB	1.068	4.254		22.0302
5	7.18	NITRATE	bMB	1.239	4.208		4.5135
6	8.52	PHOSPHATE	BMB	2.472	6.740	42	23.0558
7	10.23	SULFATE	BMB	4.269	10.585	48	48.9976
TOTAL:				20.03	84.70		174.26



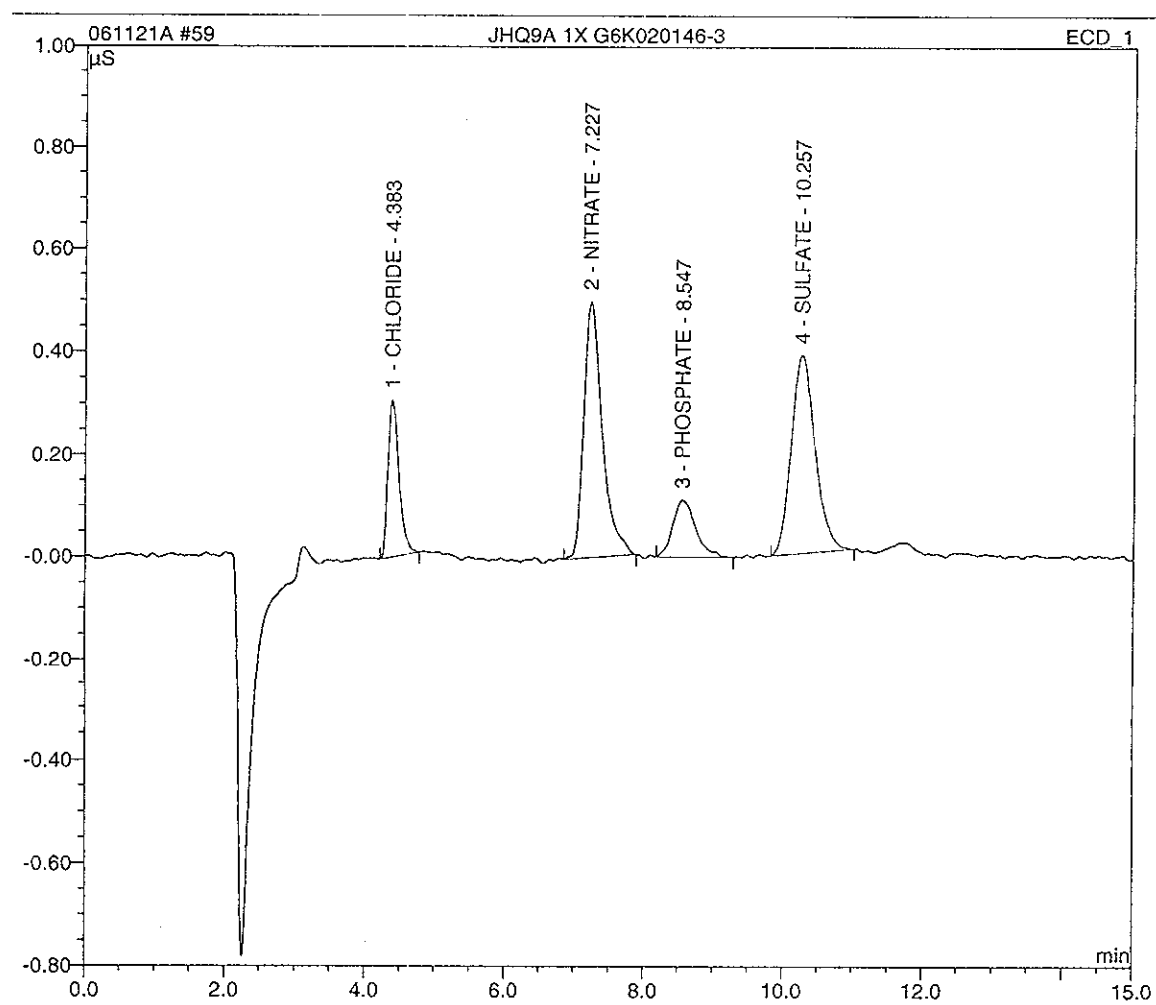
Sample Name:	CCB	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 23:36	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
		TOTAL:		0.00	0.00	0.00



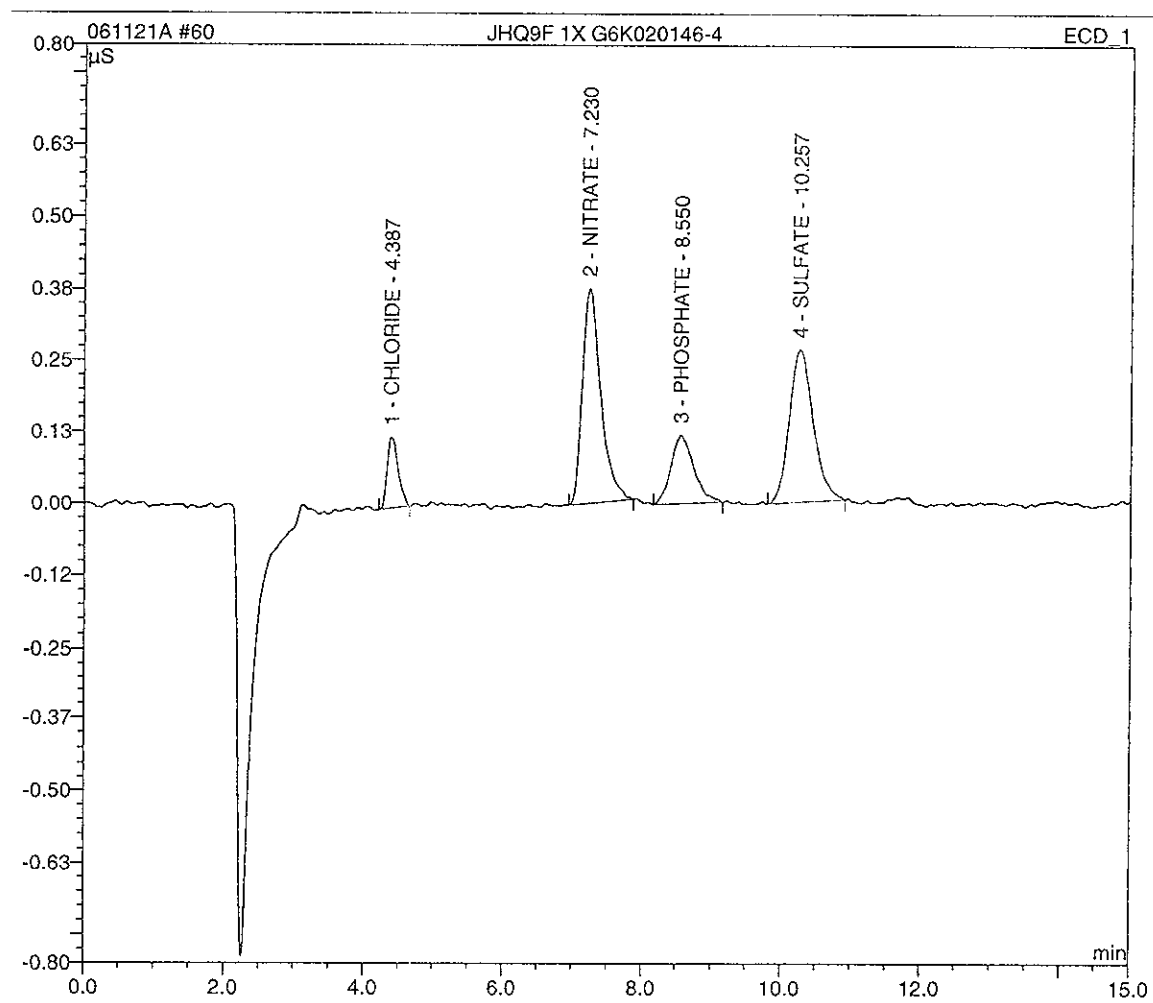
Sample Name:	JHQ9A 1X G6K020146-3	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	21.11.06 23:54	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S}^*\text{min}$	Height $\mu\text{S}$	Amount ppm
1	4.38	CHLORIDE	BMB	0.056	0.306	0.5692
2	7.23	NITRATE	BMB	0.154	0.498	0.6042
3	8.55	PHOSPHATE	BMB	0.043	0.112	0.4909
4	10.26	SULFATE	BMB	0.154	0.386	1.9183
		TOTAL:		0.41	1.30	3.58



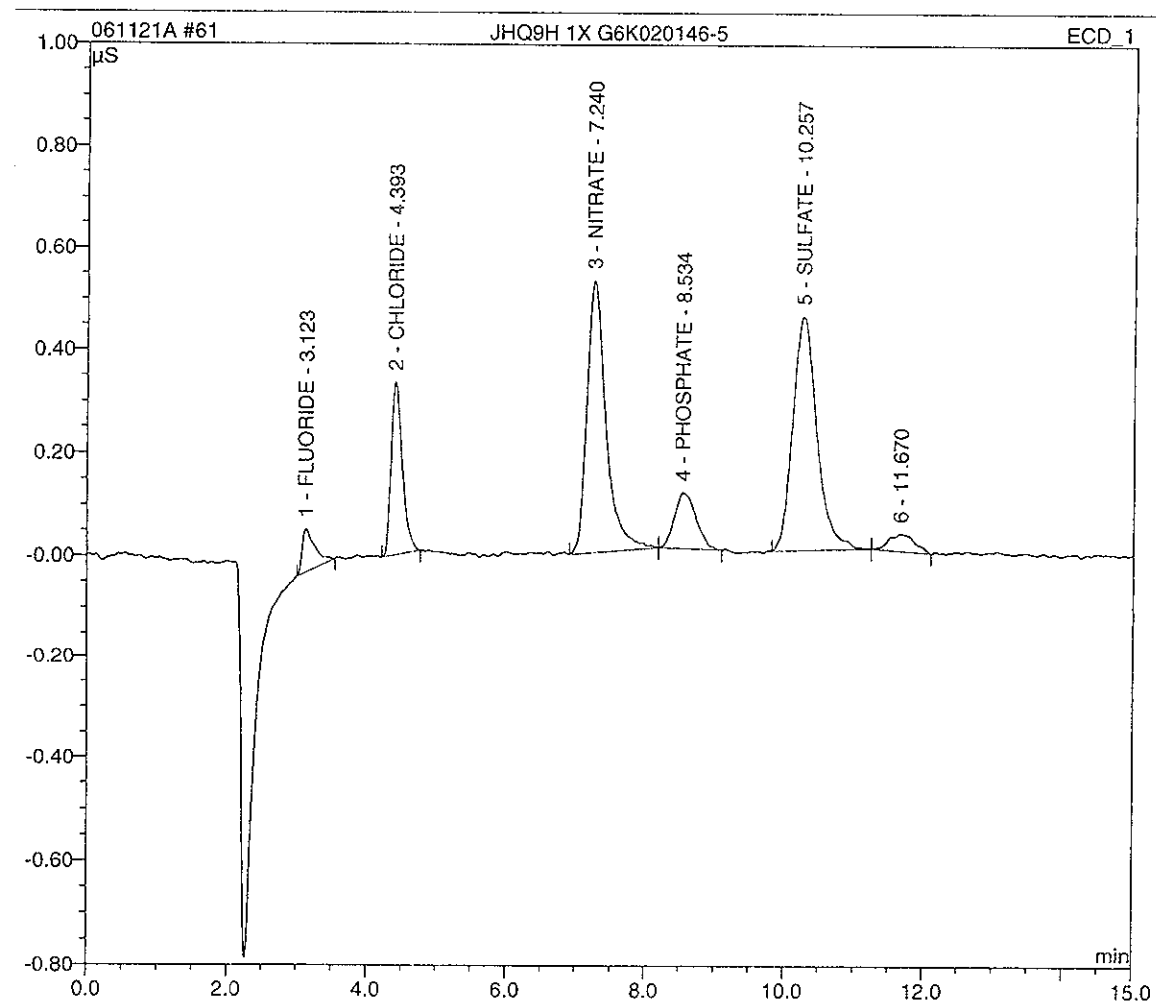
Sample Name:	JHQ9F 1X G6K020146-4	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 00:11	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	4.39	CHLORIDE	BMB	0.023	0.125	0.2767
2	7.23	NITRATE	BMB	0.115	0.376	0.4620
3	8.55	PHOSPHATE	BMB	0.046	0.120	0.5186
4	10.26	SULFATE	BMB	0.106	0.266	1.3219
		TOTAL:		0.29	0.89	2.58



Sample Name:	JHQ9H 1X G6K020146-5	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 00:29	Run Time:	15.00

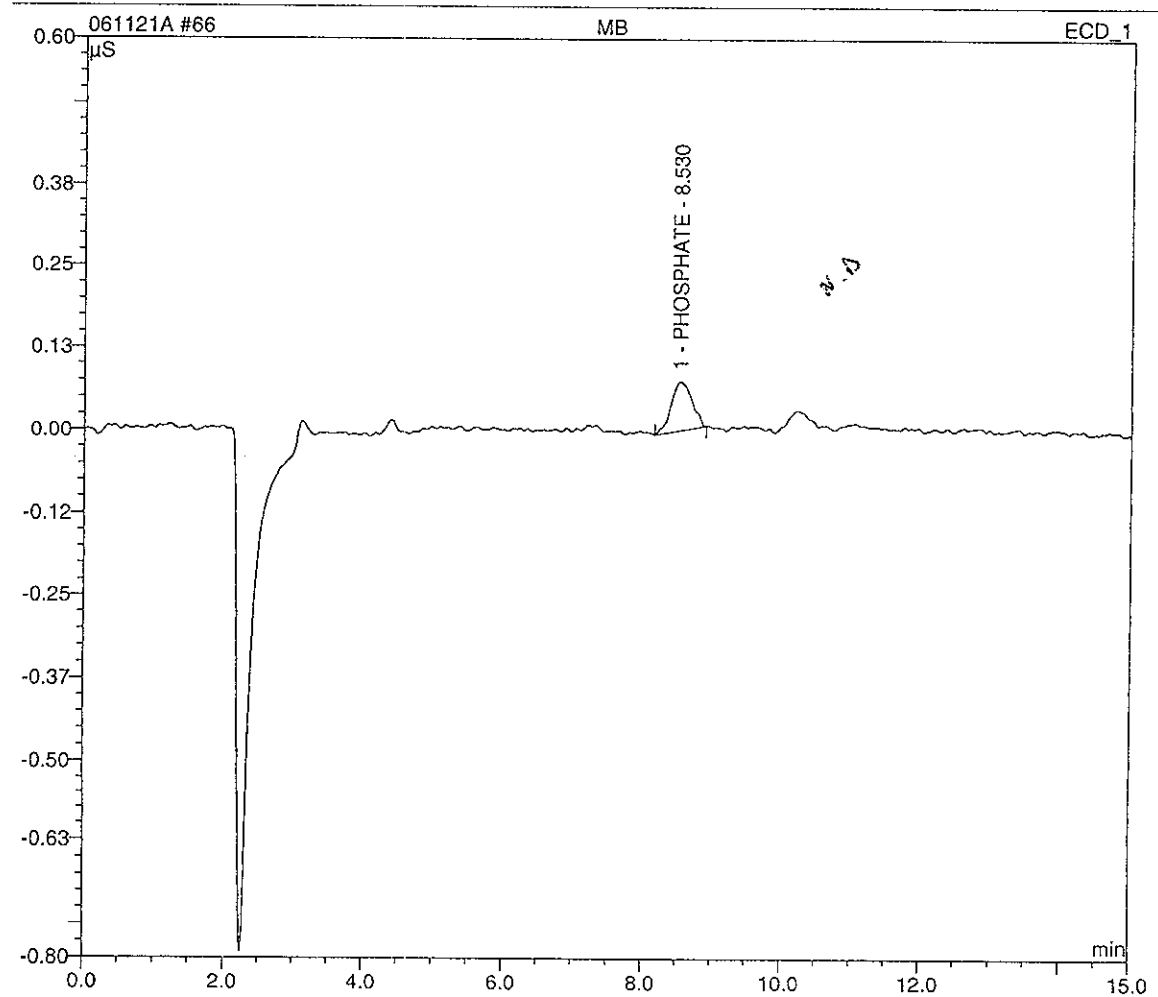
No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.12	FLUORIDE	BMB	0.017	0.083	0.1100
2	4.39	CHLORIDE	BMB	0.062	0.334	0.6233
3	7.24	NITRATE	BMB	0.167	0.528	0.6520
4	8.53	PHOSPHATE	BMB	0.039	0.109	0.4555
5	10.26	SULFATE	BMB	0.182	0.453	2.2707
		TOTAL:		0.47	1.51	4.11



11/27/2006 10:10 AM

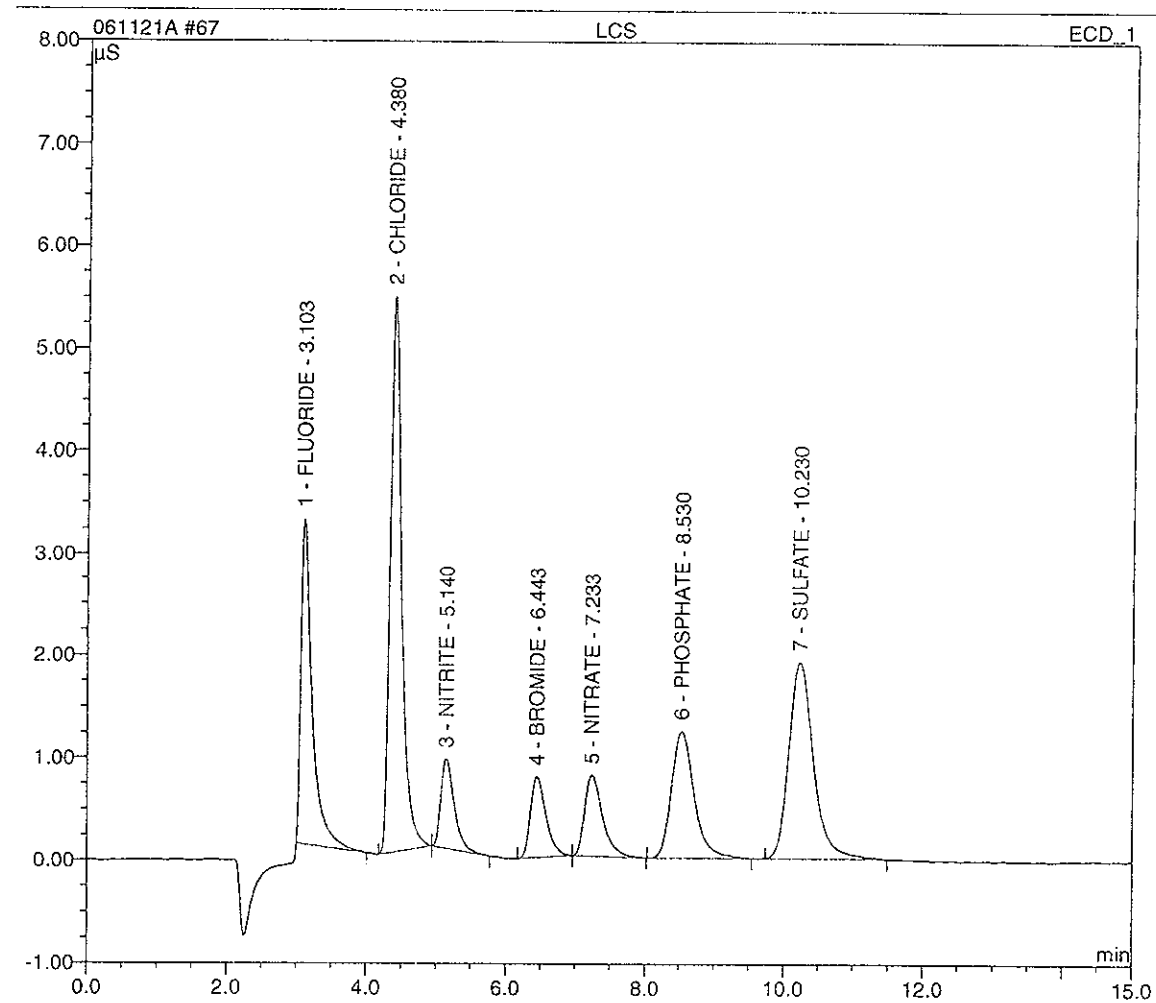
Sample Name:	MB	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 01:56	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
1	8.53	PHOSPHATE	BMB	0.026	0.074	0.3314
		TOTAL:		0.03	0.07	0.33



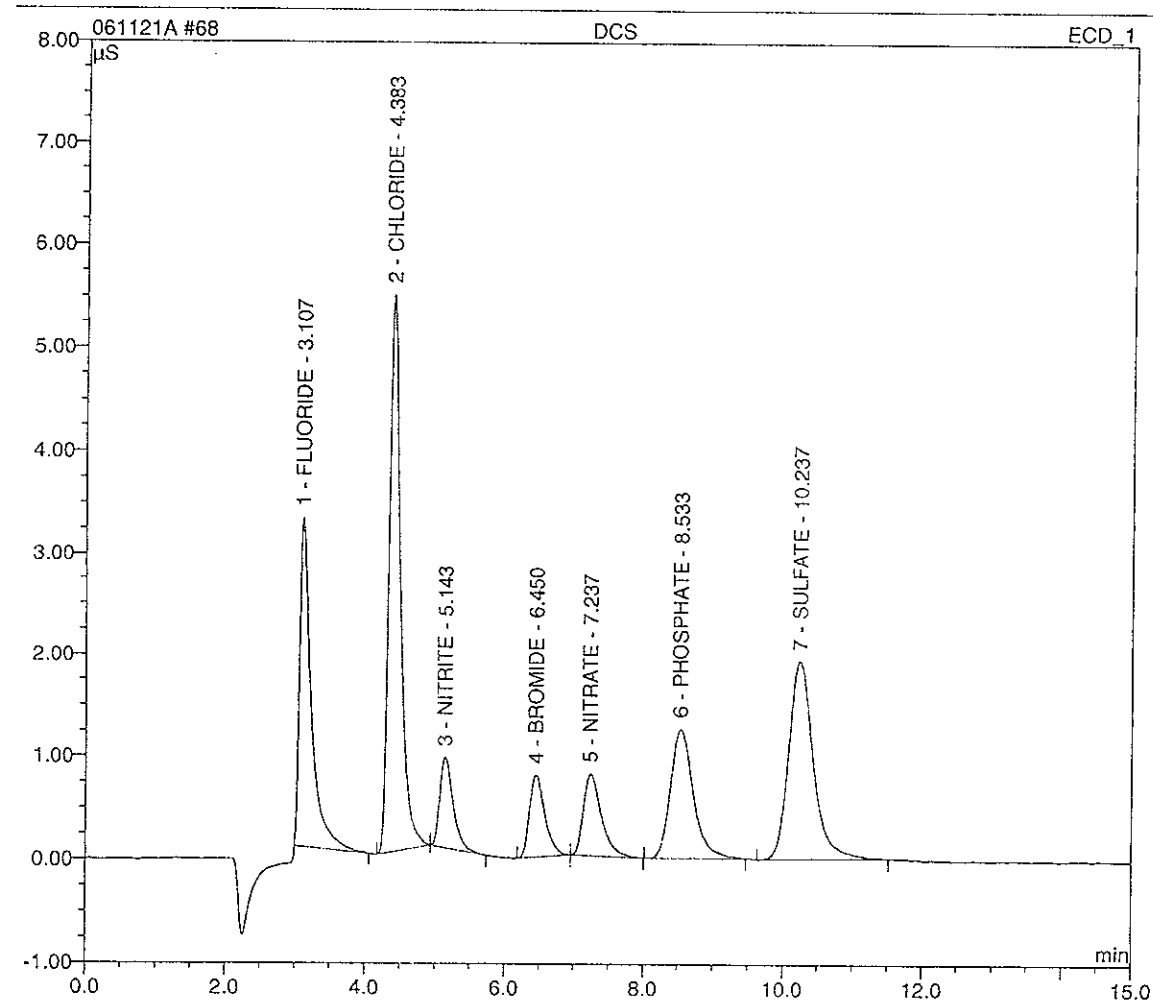
Sample Name:	LCS	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 02:14	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.10	FLUORIDE	BMB	0.596	3.181	3.9428
2	4.38	CHLORIDE	BMB	1.033	5.426	8.9182
3	5.14	NITRITE	bMB	0.195	0.872	0.8569
4	6.44	BROMIDE	BMB	0.205	0.787	4.2713
5	7.23	NITRATE	bMB	0.240	0.793	0.9138
6	8.53	PHOSPHATE	BMB	0.478	1.246	4.5297
7	10.23	SULFATE	BMB	0.793	1.923	9.7439
TOTAL:				3.54	14.23	33.18



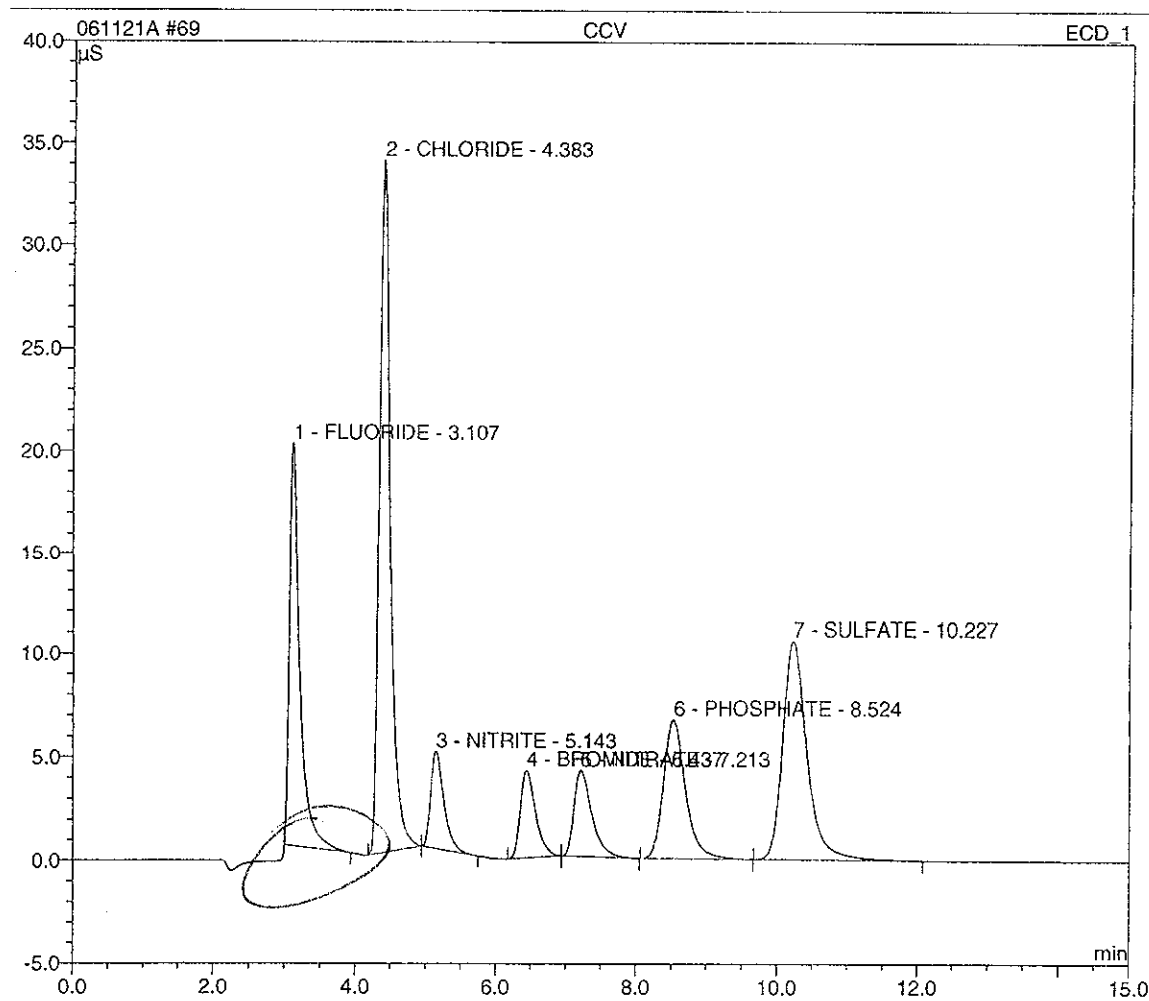
Sample Name:	DCS	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 02:31	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.11	FLUORIDE	BMB	0.621	3.223	4.1032
2	4.38	CHLORIDE	BMb	1.037	5.443	8.9504
3	5.14	NITRITE	bMB	0.195	0.873	0.8562
4	6.45	BROMIDE	BMb	0.204	0.793	4.2430
5	7.24	NITRATE	bMB	0.240	0.794	0.9126
6	8.53	PHOSPHATE	BMB	0.478	1.254	4.5317
7	10.24	SULFATE	BMB	0.801	1.937	9.8464
TOTAL:				3.58	14.32	33.44



Sample Name:	CCV	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 02:49	Run Time:	15.00

No.	Time min	Peak Name	Type	Area $\mu\text{S} \cdot \text{min}$	Height $\mu\text{S}$	Amount ppm
1	3.11	FLUORIDE	BMB	3.386	19.682	21.6308
2	4.38	CHLORIDE	BMb	6.130	33.806	46.9983
3	5.14	NITRITE	bMB	1.022	4.700	4.3302
4	6.44	BROMIDE	BMb	1.075	4.243	22.1640
5	7.21	NITRATE	bMB	1.236	4.182	4.5021
6	8.52	PHOSPHATE	BMB	2.468	6.727	23.0198
7	10.23	SULFATE	BMB	4.281	10.585	49.1301
TOTAL:				19.60	83.92	171.78

**BASELINE REDRAWN**

See next page

S →

1126106

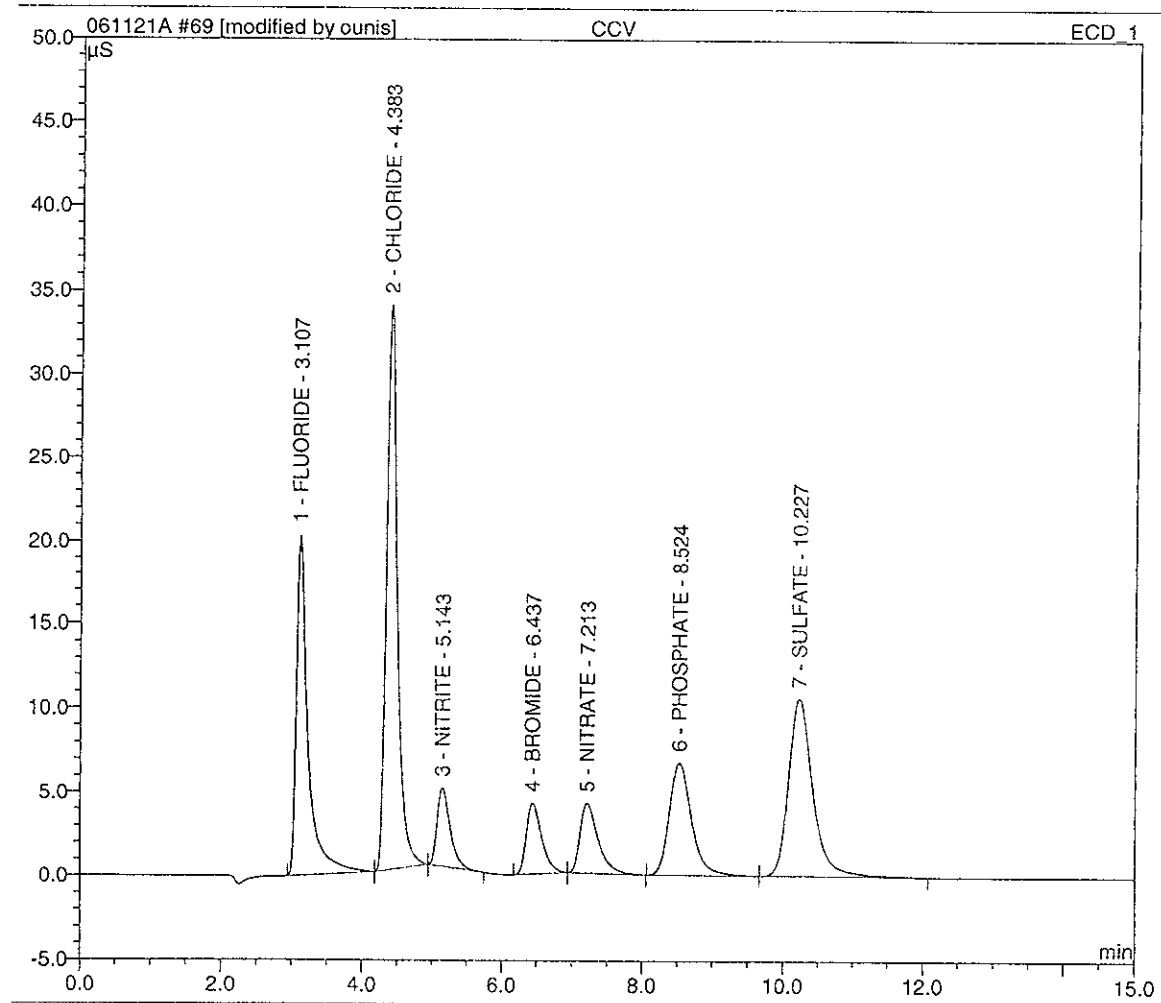
✓ SDR  
11-27-06

ANION\_Report/Integration

PeakNet 6 (r) Dionex 2001  
Version 6.50 SP4 Build 1000

Sample Name:	CCV	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 - 02:49	Run Time:	15.00

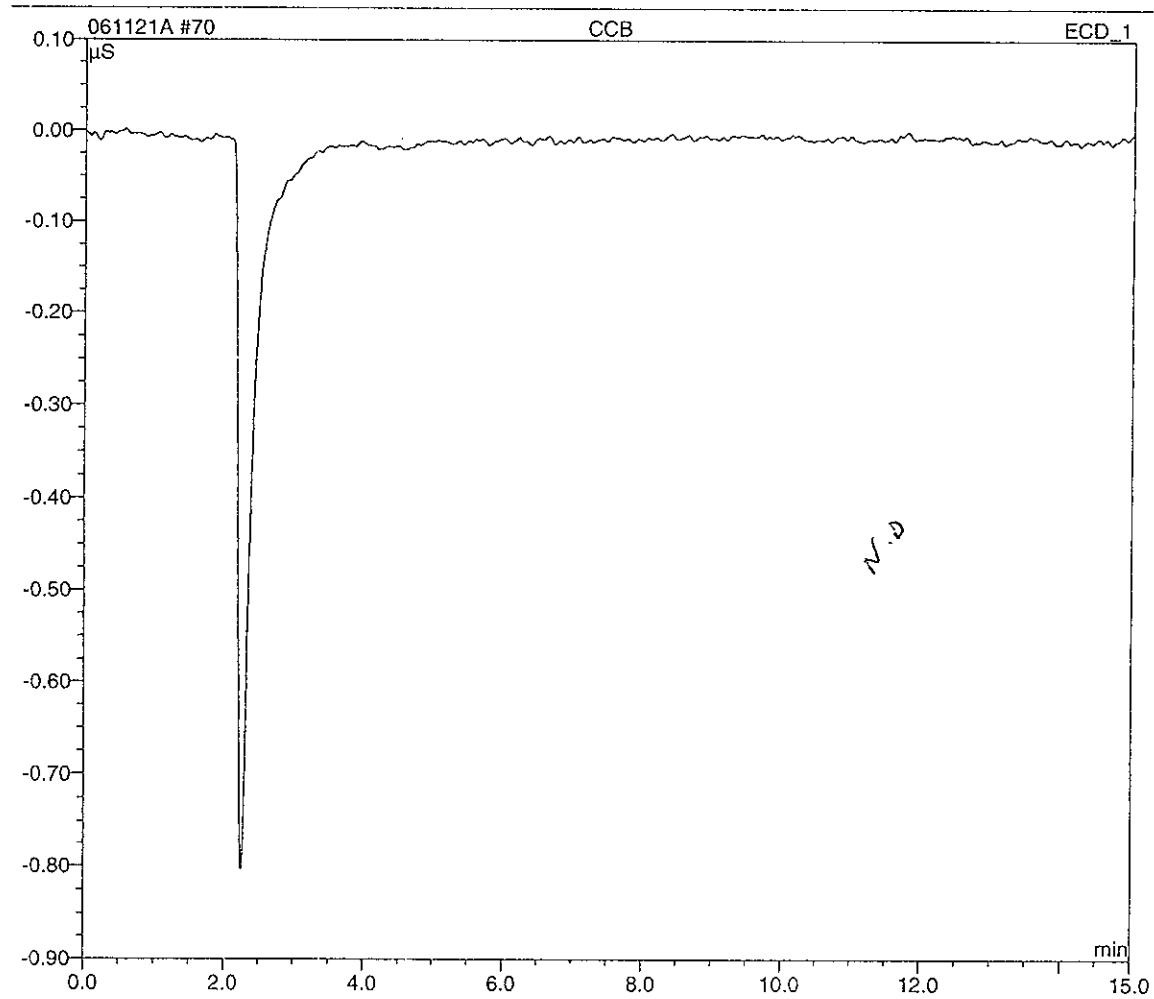
No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
1	3.11	FLUORIDE	BMb*	3.859	20.380	24.5116
2	4.38	CHLORIDE	bMb*	6.130	33.806	46.9983
3	5.14	NITRITE	bMB	1.022	4.700	4.3302
4	6.44	BROMIDE	BMB	1.075	4.243	22.1640
5	7.21	NITRATE	bMB	1.236	4.182	4.5021
6	8.52	PHOSPHATE	BMB	2.468	6.727	23.0198
7	10.23	SULFATE	BMB	4.281	10.585	49.1301
TOTAL:				20.07	84.62	174.66



✓ 502  
11.27.06

Sample Name:	CCB	Inj. Vol.:	100.0
Sample Type:	unknown	Dilution Factor:	1.0000
Program:	AS14A PROGRAM	Operator:	ounis
Inj. Date/Time:	22.11.06 03:06	Run Time:	15.00

No.	Time min	Peak Name	Type	Area μS*min	Height μS	Amount ppm
		TOTAL:		0.00	0.00	0.00



# AIR, PM-10 & TSP

RQC050

Severn Trent Laboratories, Inc.  
WET CHEM BATCHSHEETRun Date: 11/16/06  
Time: 17:10:29

STL Sacramento

## PRODUCTION FIGURES - WET CHEM

TOTAL <u>NUMBER</u>	SAMPLE <u>NUMBER</u>	<u>QC</u>	RE-RUN <u>MATRIX</u>	RE-RUN <u>OTHER</u>	MISC <u>NUMBER</u>	TOTAL <u>HOURS</u>	EXPANDED <u>DELIVERABLE</u>

METHOD: JR Particulate Matter as PM10 "PM10 HiVol" (CFR50-J)  
 QC BATCH #: 6320612 INITIALS: SV DATA ENTRY: SV  
 PREP DATE: 11/07/06 10:04 PREP SV INITIALS SV  
 COMP DATE: 11/15/06 15:51 ANAL SV DATE 11/16/06  
 USER: VALMORES

Work Order	Lab Number	Structured Analysis	Exp. Del.	Analysis Date	Sample ID:
✓JHQ8V-1-AA	G-6K020146-001	XX S 88 JR 01	Y-D	<u>11/15/06</u>	P-0786
✓JHQ88-1-AA	G-6K020146-002	XX S 88 JR 01	Y-D	<u>            </u>	P-0787
✓JHQ9A-1-AA	G-6K020146-003	XX S 88 JR 01	Y-D	<u>            </u>	P-0788
✓JHQ9F-1-AA	G-6K020146-004	XX S 88 JR 01	Y-D	<u>            </u>	P-0789
✓JHRAM-1-AA	G-6K020151-001	XX S 88 JR 01	Y-D	<u>            </u>	P-0782
✓JHRAX-1-AA	G-6K020151-002	XX S 88 JR 01	Y-D	<u>            </u>	P-0783
✓JHRA2-1-AA	G-6K020151-003	XX S 88 JR 01	Y-D	<u>            </u>	P-0784
✓JHRCC-1-AA	G-6K020151-005	XX S 88 JR 01	Y-D	<u>            </u>	P-0785

Control Limits

**PARTICULATE ANALYSIS**

**LEVEL 1 & 2 REVIEW CHECKLIST**

LAB NUMBERS: G6K020146 -1-4 / G6K020151 Batch #: 632D612 <sup>1+3,5</sup>

ANALYSIS: (circle) TSP/PM10 or METHOD 5

DATE: 11/16/06

ANALYST: S. Palmer

**LEVEL 1 ANALYSIS REVIEW**

1. Samples are in good condition.
2. Sample filter number matches the folder or petri ID number.
3. Desiccator temperature and % humidity criteria in control.
4. Balance calibration criteria met.
5. Beginning and ending calibration sample bracket weights are in calibration.
6. Samples reached stable weight.
7. Samples exceeded 5 consecutive final weighings.

YES      NO      NA

**LEVEL 1 DATA REVIEW**

1. Benchsheet is complete.
2. QAS or QAPP consulted and followed for client specifics.
3. Data entered in properly.
4. Copy of spreadsheet or logbook raw data entry attached to data package.
5. Analyst observations, HTV's, Anomalies properly documented and attached to data package.

YES      NO      NA

Completed By & Date: SV 11/16/06

**LEVEL 2 REVIEW:**

1. Level 1 checklist complete and verified.
2. Deviations, Anomalies, Holding times checked and approved.
3. Reanalysis documented and chemist notified.
4. Client specific criteria met.
5. Data entry checked and released in Quantims.
6. Indication on benchsheet or spreadsheet on review and released (dated & signed).

YES      NO      NA

Completed By & Date: SL 11/27/06

Comments: des 1A

Severn Trent Laboratories  
AIR TOXICS GRAVIMETRIC ANALYSES

WEST SACRAMENTO

Lab ID	Filter ID	Initial Weight (g) date/time initials	Initial Weight (g) date/time initials	Final Weight (g) date/time initials	Wt of Particulate (g)			
	5 g wt	5.0002 091906skv0910	091906skv1548	4.9999 110706skv1004	5.0003 111506skv1545			-0.0001
JGWA1	pmbc091906- 776	4.3190 091906skv0911	4.3192 091906skv1548	4.3272 102406skv1501	4.3275 102606skv1626			0.0083
JGWA4	pmbc091906- 777	4.2217 091906skv0912	4.2218 091906skv1549	4.2197 102406skv1502	4.2192 102606skv1627			-0.0026
JGW93	pmbc091906- 778	4.2201 091906skv0912	4.2197 091906skv1549	4.2332 102406skv1502	4.2328 102606skv1627			0.0131
JGW97	pmbc091906- 779	4.2219 091906skv0913	4.2219 091906skv1549	4.2342 102406skv1502	4.2339 102606skv1627			0.0120
JGV98	pmbc091906- 780	4.2250 091906skv0913	4.2245 091906skv1549	4.2486 102406skv1503	4.2482 102606skv1628			0.0237
JGWAA	pmbc091906- 781	4.2242 091906skv0913	4.2239 091906skv1550	4.2395 102406skv1503	4.2383 102606skv1628	4.2378 102706skv1141		0.0139
JHRAM	pmbc091906- 782	4.2244 091906skv0914	4.2244 091906skv1550	4.2324 110706skv1005	4.2327 111506skv1545			0.0083
JHRAX	pmbc091906- 783	4.2271 091906skv0914	4.2266 091906skv1551	4.2376 110706skv1005	4.2377 111506skv1546			0.0111
JHRA2	pmbc091906- 784	4.2232 091906skv0915	4.2227 091906skv1551	4.2440 110706skv1006	4.2436 111506skv1546			0.0209
JHRCC	pmbc091906- 785	4.2267 091906skv0915	4.2263 091906skv1551	4.2357 110706skv1006	4.2362 111506skv1547			0.0099
	5 g wt	5.0002 091906skv0916	5.0002 091906skv1551	5.0001 102406skv1504	4.9996 102606skv1629	4.9996 102706skv1142		-0.0006
	5 g wt	5.0002 091906skv0916	5.0002 091906skv1551	4.9998 110706skv1007	5.0001 111506skv1547			-0.0001
JHQ8V	pmbc091906- 786	4.2173 091906skv0916	4.2171 091906skv1552	4.2285 110706skv1008	4.2283 111506skv1547			0.0112
JHQ88	pmbc091906- 787	4.2261 091906skv0917	4.2266 091906skv1552	4.2416 110706skv1008	4.2411 111506skv1548			0.0145
JHQ9A	pmbc091906- 788	4.2266 091906skv0917	4.2271 091906skv1552	4.2620 110706skv1008	4.2617 111506skv1548			0.0346
JHQ9F	pmbc091906- 789	4.2248 091906skv0917	4.2248 091906skv1553	4.2380 110706skv1009	4.2375 111506skv1548			0.0127

Severn Trent Laboratories  
AIR TOXICS GRAVIMETRIC ANALYSES

WEST SACRAMENTO

Lab ID	Filter ID	Initial Weight (g) date/time initials	Initial Weight (g) date/time initials	Final Weight (g) date/time initials	Wt of Particulate (g)			
pmbc091906-790	091906skv0918	4.2256	4.2260	4.2452				NC
pmbc091906-791	091906skv0918	4.2223	4.2226	4.2454				NC
pmbc091906-792	091906skv0919	4.2197	4.2197					NC
pmbc091906-793	091906skv0919	4.2246	4.2250	4.2460				NC
pmbc091906-794	091906skv0919	4.2301	4.2304	4.2300				NC
pmbc091906-795	091906skv0920	4.2309	4.2309	4.2962				NC
5 g wt.	091906skv0921	5.0000	5.0004	4.9996	4.9998			-0.0006

PDE115

Severn Trent Laboratories, Inc.  
 Inorganics Batch Review  
 QC Batch **6320612**

Date 11/27/2006  
 Time 10:00:54

Method Code:JR Particulate Matter as PM10 "PM10 Hivol" (CFR50-J)  
 Analyst:Steve Valmores

Work Order	Result	Units	LNL/Dil	Prep - Anal	Total Solids	PSRL Flag	R/R	Rounded Result	Output LNL	Dil.
JHQ8V-T-AA	0.0112	g	0.0001	11/07-11/15/06	.00	N	R	0.0145	0.0001	1.00
JHQ9A-1-AA	0.0346	g	0.0001	11/07-11/15/06	.00	N	R	0.0346	0.0001	1.00
JHQ9F-1-AA	0.0127	g	0.0001	11/07-11/15/06	.00	N	R	0.0127	0.0001	1.00
JHRAM-1-AA	0.0083	g	0.0001	11/07-11/15/06	.00	N	R	0.0083	0.0001	1.00
JHRAX-1-AA	0.0111	g	0.0001	11/07-11/15/06	.00	N	R	0.0111	0.0001	1.00
JHRA2-1-AA	0.0209	g	0.0001	11/07-11/15/06	.00	N	R	0.0209	0.0001	1.00
JHRCC-1-AA	0.0099	g	0.0001	11/07-11/15/06	.00	N	R	0.0099	0.0001	1.00

Notes:

TEST	TOTAL #	SAMPLE #	PRODUCTION TOTALS	QC #	MATRIX #	OTHER #	MISC #	HOURS
	0	0	0	0	0	0	0	.0

RQC050

Severn Trent Laboratories, Inc.  
WET CHEM BATCHSHEET

Run Date: 11/16/06

Time: 17:09:41

STL Sacramento

## PRODUCTION FIGURES - WET CHEM

<u>TOTAL NUMBER</u>	<u>SAMPLE NUMBER</u>	<u>QC</u>	<u>RE-RUN MATRIX</u>	<u>RE-RUN OTHER</u>	<u>MISC NUMBER</u>	<u>TOTAL HOURS</u>	<u>EXPANDED DELIVERABLE</u>

METHOD: AO Particulates in Air, Suspended "TSP HiVol" (APP B)  
 QC BATCH #: 6320607 INITIALS: SG DATA ENTRY: SG  
 PREP DATE: 11/07/06 10:11 PREP SG INITIALS SG  
 COMP DATE: 11/15/06 15:56 ANAL SG DATE 11/16/06  
 USER: VALMORES

<u>Work Order</u>	<u>Lab Number</u>	<u>Structured Analysis</u>	<u>Exp. Del.</u>	<u>Analysis Date</u>	<u>Sample ID:</u>
✓JHQ9H-1-AA	G-6K020146-005	XX S 88 AO 3W	Y-D	<u>11/15/06</u>	000550
✓JHRA4-1-AA	G-6K020151-004	XX S 88 AO 3W	Y-D	<u>11/15/06</u>	000547

Control Limits

**PARTICULATE ANALYSIS**

**LEVEL 1 & 2 REVIEW CHECKLIST**

LAB NUMBERS: 66K02014b-5 / 66K020151-4 Batch #: 6320607

ANALYSIS: (circle) TSP/PM10 or METHOD 5

DATE: 11/16/06

ANALYST: SYalmores

**LEVEL 1 ANALYSIS REVIEW**

- 1. Samples are in good condition.
- 2. Sample filter number matches the folder or petri ID number.
- 3. Desiccator temperature and % humidity criteria in control.
- 4. Balance calibration criteria met.
- 5. Beginning and ending calibration sample bracket weights are in calibration.
- 6. Samples reached stable weight.
- 7. Samples exceeded 5 consecutive final weighings.

YES      NO      NA

**LEVEL 1 DATA REVIEW**

- 1. Benchsheet is complete.
- 2. QAS or QAPP consulted and followed for client specifics.
- 3. Data entered in properly.
- 4. Copy of spreadsheet or logbook raw data entry attached to data package.
- 5. Analyst observations, HTV's, Anomalies properly documented and attached to data package.

Completed By & Date: BSL 11/16/06

**LEVEL 2 REVIEW:**

- 1. Level 1 checklist complete and verified.
- 2. Deviations, Anomalies, Holding times checked and approved.
- 3. Reanalysis documented and chemist notified.
- 4. Client specific criteria met.
- 5. Data entry checked and released in Quantims.
- 6. Indication on benchsheet or spreadsheet on review and released (dated & signed).

Completed By & Date: BSL 11/27/06

Comments: Yes 1A

Severn Trent Laboratories  
AIR TOXICS GRAVIMETRIC ANALYSES

WEST SACRAMENTO

Lab ID	Filter ID	Initial Weight (g) date/time initials	Initial Weight (g) date/time initials	Final Weight (g) date/time initials	Wt of Particulate (g)			
5 g wt	062606skv1658	5.0004	4.9999	4.9996	5.0001			0.0002
JGWAD	bctsp062606-546	4.2256	4.2258	4.2725	4.2686	4.2690		0.0432
JHRA4	bctsp062606-547	062606skv1658	4.2164	4.2161	4.2506	4.2507		0.0346
H94KR	bctsp062606-548	4.2372	4.2368	4.2347	4.2348	4.2347		-0.0021
H94KQ	bctsp062606-549	062606skv1659	4.2046	4.2041	4.2441	4.2433	4.2428	0.0387
JHQ9H	bctsp062606-550	4.2070	4.2066	4.2667	4.2662			0.0596
	5 g wt	062606skv1700	5.0004	5.0000	5.0002	5.0005	5.0003	0.0003
	5 g wt	062606skv1700	5.0004	5.0000	5.0001	5.0005		-0.0002
	5 g wt	062606skv1700	5.0004	5.0000	5.0001	5.0005		0.0005

PDE115

Severn Trent Laboratories, Inc.  
Inorganics Batch Review  
**6320607**

Date 11/27/2006  
Time 10:16:40

Method Code:AO Particulates in Air, Suspended "TSP Hivol" (APP B)  
Analyst: Steve Valmores

Work Order	Result	Units	LDL/Dil	Prep - Anal	Total Solids	PSRL Flag	R/R	Rounded Result	Output	Dil.
JHQ9H-1-AA	0.0596	g	0.0001	11/07-11/15/06	.00	N	R	0.0346	0.0001	1.00

Notes:

TEST	TOTAL #	SAMPLE #	PRODUCTION QC #	TOTALS MATRIX #	OTHER #	MISC #	HOURS
	0	0	0	0	0	0	.0